	OF UTAH ATURAL RESOL GAS AND MIN	RESOURCES AMENDED REPORT											
APPLICATION FOR PERMIT TO DRILL  1. WELL NAME and NUMBER  Company 17. 9													
2. TYPE OF	WORK			Crane 17-8  3. FIELD OR WILDCAT									
	DRILL	L WILDCAT											
4. TYPE OF	WELL	5. UNIT or COMMUNITIZATION AGREEMENT NAME											
6. NAME O	F OPERATOR			7. OPERATOR PHONE 818-225-5000									
8. ADDRES	S OF OPERATOR	CA, 91364			9. OPERATOR E-MAIL fatchanceog@aol.com								
10. MINERAL LEASE NUMBER (FEDERAL, INDIAN, OR STATE) FEE				11. MINERAL OWNERSHIP   FEDERAL   INDIAN   STATE   FEE				12. SURFACE OWNERSHIP  FEDERAL INDIAN STATE FEE  FEE					
13. NAME	OF SURFACE OW		erve, Inc.				14. SURFACE OWNER PHONE (if box 12 = 'fee') 801-715-9114						
15. ADDRE	SS OF SURFACE		12 = 'fee')	0, Salt Lake City,	UT 84111			16. SURI	FACE OWNER			'fee')	
	N ALLOTTEE OR	TRIBE NAME		18. INTEND TO COMMINGLE PRODUCTION FROM MULTIPLE FORMATIONS				19, SLA					
(if box 12 = 'INDIAN')				YES (Submit Commingling Application) NO				V Base of	DIREC	CTIONAL 🛑	HORIZ	ONTAL 🔵	
20. LOCATION OF WELL			FOOTAGES		Ó.	TR-QTR	CTION	тои	VNSHIP	RANGE	N	1ERIDIAN	
LOCATION AT SURFACE			825 FSL 1382 FWL			SESW			.0 N	8.0 E		S	
Top of Uppermost Producing Zone			825 FSL 1382 FWL			SECA	8		.0 N	8.0 E		S	
At Total Depth			825 FSI	825 FSL 1382 FWL		8		6	.0 N	8.0 E		S	
21. COUNT	r <b>y</b> R		22. DISTANCE TO EARL I LEASE LINE (Feet)					23. NUMBER OF ACRES IN DRILLING UNIT					
				25. DISTANCE NE CEST WELL IN SAME POOL (Appl. of Far Dr. og or Completed)  161				<b>26. PROPOSED DEPTH</b> MD: 1500 TVD: 1500					
27. ELEVATION - GROUND LEVEL				OS RONE UMBER				29. SOURCE OF DRILLING WATER / WATER RIGHTS APPROVAL NUMBER IF APPLICABLE Deseret Ranch- Chapman Ditch & Evanston City					
<u> </u>		5814		-002 ement Infori	mation	Des	Seret Ranch- Ci	партпан Біссі	I & EVALIST	.on City			
String	String Hole Size Casing ize					& Thread Max Mud W		Wt.	Cement	Sacks	Yield	Weight	
Surf	14.75	10.7	0 - 250			55 ST&C 9.5			Unknown	185	1.27	15.2	
I1	9.875	7	0 - 113	5 20.0	J-5	55 ST&C	9.5		Varocem	140	2.96	11.5	
ATTACHMENTS Varocem 100 1.81 13.5													
VERIFY THE FOLLOWING ARE ATTACHED IN ACCORDANCE WITH THE UTAH OIL AND GAS CONSERVATION GENERAL RULES													
<b>WELL PLAT OR MAP PREPARED BY LICENSED SURVEYOR OR ENGINEER ► COMPLETE DRILLING PLAN</b>													
AFFIDAVIT OF STATUS OF SURFACE OWNER AGREEMENT (IF FEE SURFACE)							FORM 5. IF OPERATOR IS OTHER THAN THE LEASE OWNER						
DIRECTIONAL SURVEY PLAN (IF DIRECTIONALLY OR HORIZONTALLY DRILLED)							TOPOGRAPHICAL MAP						
NAME Terri Hartle				Admin/Regulatory (Western Land Services)					<b>PHONE</b> 435 896-5501				
SIGNATURE DATE 10				18/2010				EMAIL Terri.Hartle@Westernls.com					
API NUMBER ASSIGNED 43033500020000				APPROVAL									
				Permit Manager									

Operator: Quaneco, LLC Crane 17-8

Sec. 8 T6N R8E, Rich County, Utah

## 1. ESTIMATED TOPS OF GEOLOGIC MARKERS

<u>Formation</u>	<u>Depth</u>	<u>Fluid</u>
Wasatch	Surface – 517'	Potential water sands
Evanston	517' – 862'	Water, Possible Gas
Chalk Creek	862'-1485'	Possible Oil
Aspen Shale	1485'	None
TD	1500'	

# 2. ESTIMATED FORMATION POTENTIAL

The primary objective is the Chalk Creek for them. Operator intends to evaluate shows if present in other intervals shown above. The articipated tops and zone thickness are listed in section one of this drilling plan.

# 3. PRESSURE CONTROL EQUEMENT

# Minimum Specifications:

- 1. 11" 3N BOP stack consisting of a pipe ram and blind ram.
- 2. 2M choke manifold consisting of two adjustable chokes and bleed line.
- 3. 2" Kill Line
- 4. 2" Choke Line

All components of the BOP stack are to be installed and pressure tested before drilling out from under the 9 5/8" surface casing. Rams, manifold and lines are to be tested to both a low pressure of 250 psig and a high pressure equal to the working pressure rating.

An adequate accumulator system will be utilized to hydraulically operate all components of the BOP equipment.

The surface casing will be pressure tested to 750 psig.

The BOP equipment will be tested as necessary, and whenever a pressure seal is broken.

Operator: Quaneco, LLC
Crane 17-8
Sec. 8 T6N R8E, Rich County, Utah

Operator will adhere to Utah Oil and Gas Conservation General Rule R649-3-7(Well Control).

# 4. CASING PROGRAM

Conductor: 16" in 24" hole preset @ approx. 60' & cemented with redi mix cement.

Surface:

Depth: 250' +/-

OD: 10 3/4" in 14 3/4" drilled hole size

Grade: J55 STC Wt: 40.50 ppf

Cement: Cemented to surfaction 188 sx Standard Cement w/2% CC,

0.125 pps Poly E-Flake, 0.25 pps Kwik Seal: 15.2ppg and 1.27

cuft/sack yield. Splace with fresh water.

Guide sho, fleat collar, and five centralizers will be utilized to

assure rop cement placement.

Intermediate:

Depth: 1135' +/-

OD: 7" in 9 7/8" drilled hole size

Grade. J-55 STC t: 20 ppf

Cement: Cemented to surface with 140 sx Varicem RSI lead cement

w/0.125 pps Poly-E-Flake, 0.25 pps Kwik Seal: 11.5 ppg and 2.96 cuft/sack yield; and 100 sx Varicem tail cement w/ 0.125 pps Poly-E-Flake, 0.25 pps Kwik Seal: 13.5 ppg and 1.81 cuft/

sack yield. Displace with fresh water.

Packer float shoe, insert float, and 7 centralizers will be utilized

to assure proper cement placement.

Surface casing will be cemented to surface, thus protecting shallow aquifers and the associated water. If lead cement for intermediate casing does not circulate to surface, one inch pipe will be utilized for top outside cement placement as necessary.

# 5. DRILLING FLUID PROGRAM

The drilling fluid will be a lightly treated fresh water native mud. Hole conditions will dictate if additives such as chemicals, gel or weighting materials are added. It is anticipated that occasional gel with LCM and/or polymer sweeps will be required to adequately clean the hole. Mud weight will be maintained at 9.5 ppg or less. Adequate quantities of barite to raise the mud weight as dictated by hole conditions will be stored and available on location before drilling out the surface casing cement plug.

Operator: Quaneco, LLC Crane 17-8 Sec. 8 T6N R8E, Rich County, Utah

Mud pits will be visually monitored. The hole will be filled during trips and kept full at all times unless lost circulation is encountered.

After running and cementing intermediate casing, the casing will be displaced with Tersol fluid which will be utilized to drill the 6 ¼" hole thru the Chalk Creek intervals of interest below the 7" casing.

#### 6. EVALUATION PROGRAM

Coring:

No full hole cores are planned. Wireline rotary sidewalkcores will be taken if necessary.

Logging:

One-man mud logging unit during drilling.

Open hole: HDIL/GR/SP planned con TD to base of surface casing w/ GR to surface. CDL/CNL/GR/Cap nright from TD to base of intermediate casing, and from base of intermediate casing to base of surface casing if required.

# 7. ABNORMAL PRESSURES OR TEMPERATURES

No abnormal presedres or temperatures are expected. Maximum anticipated bottom hole pressure 5700 psi or less. The pressure gradient at any depth is expected to be .43 psi/ft or less.

Hydrogen sulfide gas is produced from deeper formations in wells located within the general area of the proposed well. However, the objective of the proposed well is the Chalk Creek formation from which no known hydrogen sulfide has been encountered nor in any formations above the Chalk Creek. The presence of hydrogen sulfide in the proposed well is not expected or anticipated.

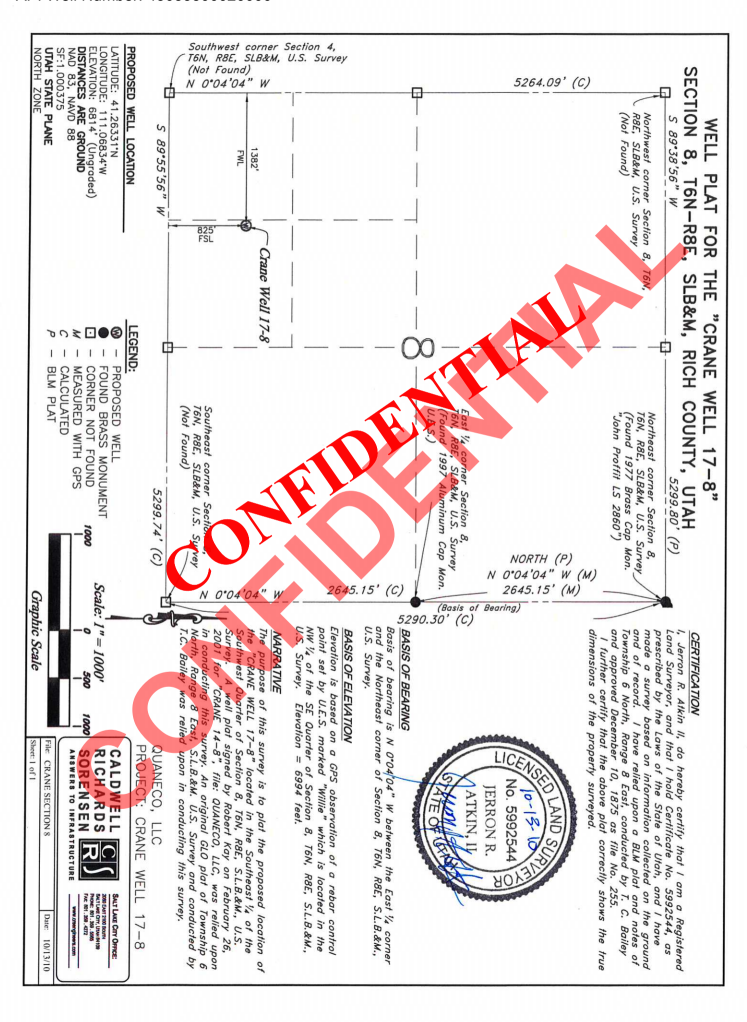
# 8. ADDITIONAL INFORMATION

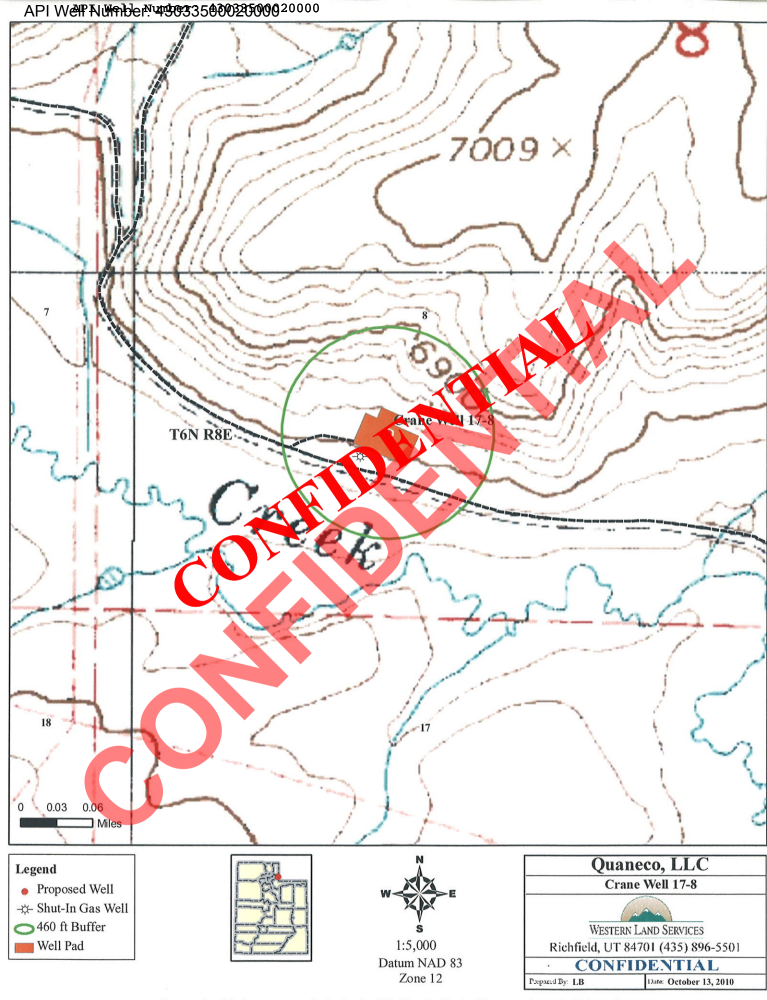
Anticipated spud of the proposed well will be immediately or as soon as practical after State approval.

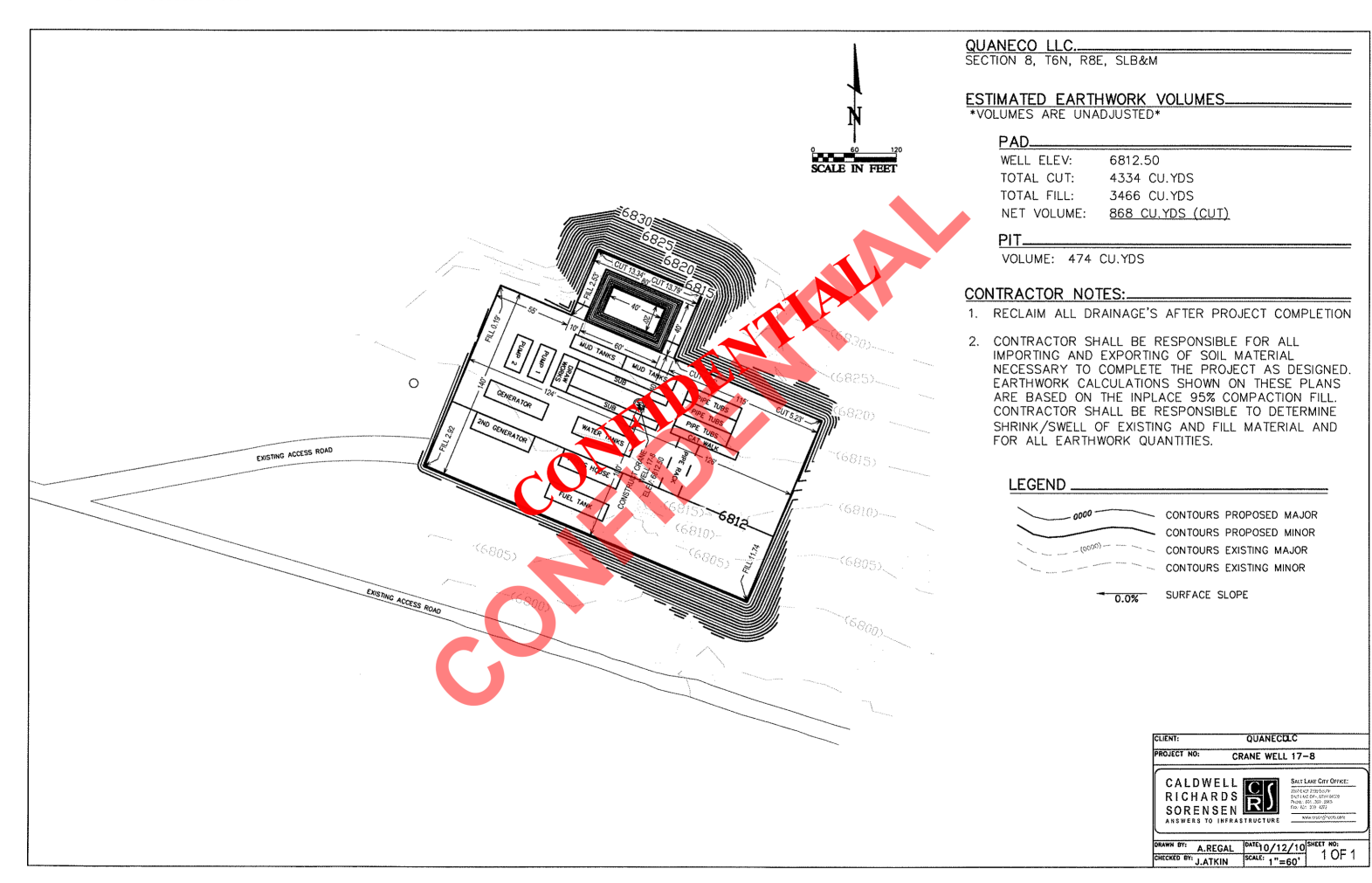
Quaneco Oil & Gas intends to test and evaluate any zone that indicates potential. The Chalk Creek open hole interval will be swab tested, and any zones behind the intermediate casing will be selectively perforated and swab tested. Packers and bridge plugs will be utilized to isolate zones as necessary for independent zone testing. Testing will be in accordance with Utah Oil and Gas rule R649-3-19(Well Testing) and results will be submitted in writing to the Division of Oil, Gas and Mining.

Operator: Quaneco, LLC Crane 17-8 Sec. 8 T6N R8E, Rich County, Utah









## SURFACE OWNERS AGREEMENT

[Deseret Land and Livestock Ranch]

THIS SURFACE OWNERS AGREEMENT (this "Agreement") is made and entered into as of the **28th** day of **July**, 2008, by and between FARMLAND RESERVE, INC., a Utah non-profit corporation ("Owner"), and QUANTUM ENERGY, L.L.C., an Oklahoma limited liability company ("Lessee").

#### RECITALS

- A. Owner is the owner of the surface estate of certain parcels of real property situated in the Counties of Summit, Morgan, and Rich, in the State of Utah, and in the County of Uinta, in the State of Wyoming, as more specifically described on <a href="Exhibit A">Exhibit A</a>, attached a reto and incorporated herein by this reference (the "Property").
- B. Lessee leases or will lease certain mineral intensits underlying all or portions of the Property.
  - C. Lessee desires to develop the min val interests.
- D. Lessee and Owner desire to extend to this Agreement setting forth the obligations of Lessee as related to Owner's surface estate, and the payment to be paid to Owner as a result of any and all of Lessee's mineral development, to all depths and zones, and use of the surface estate.

# BRMS AND CONDITIONS

NOW, TEREFORE, in consideration of the covenants and promises set forth herein to be kept and performed by the parties hereto, and other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, it is hereby agreed as follows:

1. Permission to Access the Property. Owner hereby grants Lessee and Lessee's agents, servants, employees, consultants, contractors and subcontractors, or any party acting as an agent of Lessee (collectively, "Lessee's Agents"), a nonexclusive right to enter upon and use the surface of the Property for the purpose of drilling, completing, equipping, producing, and operating oil and gas wells on the Property and for installing, constructing, and maintaining production facilities, access roads, power lines, and pipelines to gather oil, gas, and water produced from Permitted Well Sites (defined below) on the Property, all subject to the terms and conditions of this Agreement. Lessee shall have no rights to import onto the Property gas, oil, or water from areas not comprising the Property, unless such oil, gas or water is from an agreed upon, in writing, AMI (Area of Mutual Interest) that is moved across Owners acreage to get to a pipeline connection. Notwithstanding anything to the contrary herein, the Property and Lessee's rights, as defined and set forth in this Agreement, will be limited to those portions of the Property that Lessee has a current lease for mineral, oil, and/or gas interests, and except as provided expressly herein, Lessee shall have no other rights to use or access the Property. Owner reserves the right to terminate any of Lessee's

consultants, contractors or subcontractors, if said consultants, contractors or subcontractors are found to be in willful breach of this agreement.

- 2. <u>Reservation of Rights by Landlord</u>. The rights granted to Lessee herein are nonexclusive, and Owner specifically reserves the right to use the Property, to use access roads, to use the surface and subsurface of the Property, and to grant easements, licenses, and other rights in the Property, except that successive rights in the Property shall not materially interfere with or obstruct Lessee's rights under this Agreement.
- 3. <u>Termination</u>. This Agreement and Lessee's obligations hereunder will terminate as to the Property, or portions thereof, upon the last to occur of: (i) termination of the mineral, oil, and/or gas leases that grant Lessee an interest in the Property (the "Gas Leases") or (ii) upon complete reclamation and restoration of the surface of the Property according to the "Rydan ation Standards" prescribed herein and written acceptance of the reclamation and restoration by Juner and state and federal agencies having jurisdiction over such matters. The "Reclamation Standards" are defined and set forth on <u>Exhibit B</u>, attached hereto and incorporated by this reference.
- 4. Condition of the Property; Release, Lessee accepts the Property and all aspects thereof in "AS IS", "WHERE IS" condition, with a warranties, either express or implied, "with all faults", including but not limited to both latent and attent defects, and the existence of Hazardous Substances, if any. Lessee hereby wair is a covarranties, express or implied, regarding the title, condition and use of the Property, accluding, but not limited to any warranty of merchantability or fitness for a particular purpose. Lesse shall obtain any and all consents, approvals, permissions, and agreements to cross, eneast beyor encreach upon any other easements or rights of others related to its use and improvement of the property. Owner makes no representations or warranties regarding the existing or non existence of any prior leases, rights-of-way, easements, licenses and other instruments and a recements affecting the Property, whether recorded or unrecorded. All operations of Lessee and Lessee's Agents shall be conducted at the sole risk, cost, and expense of Lessee. Lessee shall enter upon the Property at its sole risk and hazard, and Lessee, and its successors and assigns, hereby release Owner from any claims relating to the condition of the Property and the entry upon the Property by Lessee and Lessee's Agents. Lessee is not responsible for any pre-existing, third party hazards, and hazardous substances.
- 5. Notification Upon Entry. Except for reasonable routine production and monitoring operations, Lessee shall: (i) notify Owner prior to Lessee or Lessee's Agents entry upon the Property (Unless otherwise noted, this notification will be 72 hours for survey work and 30 days for all other major work); and (ii) consult with Owner, and obtain Owner's consent, as to the location of Permitted Well Sites (defined below), Roads (defined below), Pipelines (defined below) and all other facilities/improvements permitted by this Agreement.
- 6. Roads. Lessee shall have the right to access the Property on existing roads, to use existing gates, and to enter upon the Property for the purposes permitted by this Agreement. Lessee, at Lessee's sole cost and expense, agrees to maintain existing roads located on the Property, that are used by Lessee or Lessee's Agents for its exploration and production activities, which maintenance must be conducted in accordance with the provisions of this Section 6 and the provisions set forth in

the "Works Standards" defined in <u>Exhibit C</u>, attached hereto and incorporated herein by this reference. Lessee also has the right, at its sole cost and expense, to improve existing roads on the Property, as well as the right, at its sole cost and expense, to construct and use new roads on the Property, along with the obligation to maintain said improved or new roads (the existing roads and the new roads used by Lessee are collectively referred to herein as the "Roads"). Lessee's rights to improve existing Roads, or construct and use new Roads, is also subject to Lessee and Lessee's Agents complying with the provisions of this Section 6 and the Work Standards set forth on <u>Exhibit C</u>. Owner will provide Lessee with a map of all existing roads. This map will be used by Lessee as a base map showing all existing roads that are planned for operational use by Lessee. Lessee's activities in relationship to existing or new Roads are subject to the following:

- Owner in reasonable detail of the location, width, cuts, fills, and bar ditches creach new Road that it proposes to construct or each existing Road it proposes to modify or us. (in the case of use only, Lessee shall only provide details of the location) on the Property and Lessee shall not commence the construction of any new Road or modification of an existing and bothout first providing Owner such information and allowing Owner a reasonable time (10 day) to review such information. For each new Road it proposes to construct, Lessee and Owner agree to work together in good faith to select locations and designs of Roads that will minute disturbance of the Property while providing reasonable access to Lessee. In the event that producing wells are permitted and developed, Lessee and Owner agree to develop reasonable and ordent standards for the permanent/semi-permanent Roads that will be necessary for a single ag operation of equipment and wells including gravel thickness and Road and bar ditch time usions. In connection with Lessee's obligations and rights to maintain, improve, use, and construct the Roads on the Property, Lessee will purchase, under a separate agreement if twail ple, all necessary gravel from Owner, which will be at market rate, as established by local connectors in Evanston Wyoming.
- 6.2. For the proper protection and handling of Owner's livestock and to secure the Property from trespass, Lessee shall construct and install steel gates or cattle guards in all fences crossed or affected by Lessee's maintenance, use, or construction of the Roads on the Property, as may be necessary (as determined by Owner), due to the activities of Lessee. In the event cattle guards are installed by Lessee pursuant to this Section, the cattle guards shall be 8' X 16' in size with wings and wire or steel gates installed adjacent to such cattle guards to allow the movement of cattle between pastures. Lessee shall also install culverts necessary to protect the Road beds and to control erosion and divert water.
- 6.3. Lessee shall maintain the Roads, gates, cattle guards, bridges, culverts and any other similar improvements (not to include any oil field equipment) to be used or constructed by Lessee pursuant to this Agreement (the "Road Improvements") in a good and usable condition during the use thereof and, shall keep the Roads free of weeds, debris, litter, and trash. Upon termination of use or abandonment by Lessee of any such Road Improvements, Lessee shall do whatever is practical to return the land upon which such Road Improvements are located to its original condition (including topography and drainage channels) to the extent it can reasonably do so, provided that Lessee shall notify Owner in writing of any Road Improvements it intends to cease using and, if Owner so requests within ten (10) days of receipt of such notice, any such Road Improvements shall

be left in place in a good and usable condition and will thereupon become the sole property of Owner.

- 6.4. All gates will be kept closed at all times and when requested by Owner will be kept locked to restrict unauthorized entry. At Lessee's option, Lessee may maintain guards at any gates in lieu of locking said gates.
- 6.5. It is agreed and understood that traffic may be delayed for short periods while Owner is moving livestock through the Property and Lessee's traffic movement must be coordinated with Owner's Representative (as defined in Section 31) so that such traffic movement will not interfere with Owner's movement of its livestock.
- 6.6. Owner shall have the right to close Roads to all traffic for one twenty-four (24) hour period during each twelve (12) month period and shall give by see at least ten (10) days notice of when said Road shall be closed. Owner shall provide be see access during this period.
- 6.7. Owner shall have the right to use the R ads constructed or improved by Lessee hereunder for any purpose and without cost.
- 7. <u>Well Locations</u>. Lessee has the right to construct, maintain, and use drilling sites and/or well locations on the Property stories to the Work Standards, and the following terms and conditions:
- 7.1. Let ge shar advise Owner in reasonable detail, including an as built map, of the location, size, cuts, and also feach new proposed drilling site which it proposes to construct and Lessee shall not commence the construction of any new drilling site without first providing such information to Owner and allowing Owner a reasonable time to review such information. Lessee agrees to provide Owner with copies of drilling applications prepared for the Utah Division of Oil, Gas and Mining or the Wyoming Oil & Gas Conservation Commission, including site locations on a topographical map and an as built survey. Lessee and Owner agree to work in good faith together to select locations and designs of drilling sites and wells so that the disturbance of the Property is minimized and Lessee has reasonable access to the Property. Unless otherwise agreed to by the parties in writing, the parties understand and agree that Lessee shall have no right whatsoever to access the following portions of the Property (Map of these portions of the property will be provided by Owner):
  - 7.1.1 Within a one mile radius of ranch headquarters.
  - 7.1.2 Within a one mile radius of Shearing Corral headquarters
  - 7.1.3 Within a one mile radius of Salaratus Reservoirs, and Squaw Ponds.
  - 7.1.4 On any irrigated land belonging to Owner where damage may occur.

- 7.1.5 Within one half mile of existing sage grouse lek. (Map of current lek sites will be provided by Owner prior to work).
- 7.2. At the sole risk, cost and expense of Lessee, upon completion of drilling at a location where a well will not be operated, all drilling sites including reserve and mud pits, shall be reclaimed and restored in accordance with the Reclamation Standards as nearly as practical to their original condition, including topography and successfully revegetated after completion of any wells drilled.
- 7.3. At Lessee's sole risk, cost, and expense: (i) all drilling sites, including reserve and mud pits, where a well will be operated, shall be reduced to the minimum area of disturbance needed, and (ii) Lessee shall reclaim and restore as nearly as practical to its original condition and successfully revegetated according to the Reclamation Standards, all areas who eupon a well or staging area is constructed after completion of any wells drilled. Both parties also agree to work together to minimize the existence of aboveground structures and hose deemed necessary by the parties shall be constructed by Lessee at Lessee's sole cost, and be the common color scheme to blend with the surrounding viewscape. No wells will be pennitted within 1,500 feet of any residence or barn, corral, or feedlot. Earth tones such as tap, peige, or brown will be used.
- 7.4. At the sole risk, cost and type ise of Lessee, upon completion of the operating life of any well, all well sites shall be re tained and restored as nearly as possible to their original condition (including topography) and successfully revegetated all pursuant to the Reclamation Standards and this Section 7
- 7.5. Those wells/drilling sites drilled by Lessee that comply with the terms of this Agreement shall be referred to herein as the "Permitted Well Sites."
- 8. <u>Pipelines</u>. Lessee has the right to construct, maintain, repair and replace and use Pipelines on the Property, subject to compliance with the following terms and conditions:
- 8.1. For purposes of this Agreement, a "Pipeline" shall be defined as including an injection line, flow line, gas or water line, and related facilities designed to primarily service Permitted Well Sites operated by Lessee that are located on the Property. For purposes of compensation, one Pipeline shall include any of the foregoing lines that are installed in the same ditch at the same time.
- 8.2. Lessee shall advise Owner in reasonable detail, including an as built map, of the location, size, cuts, and fills of each new Pipeline that it proposes to construct and shall not commence the construction of any Pipelines without first providing such information to Owner and providing Owner a reasonable time to review such information. Lessee and Owner agree to work together in good faith to select locations of each Pipeline so as to minimize disturbance of the Property while providing reasonable access to Lessee.

- 8.3. All Pipelines, unless otherwise agreed in writing, shall be buried below the surface of the Property below plow depth, which shall mean forty eight inches (48") or more in depth to the top of the Pipeline, unless otherwise agreed to in writing.
- 8.4. Upon completion of the installation of a Pipeline or upon completion of any modifications or maintenance work resulting in disturbance of the soil, and at the sole risk, cost and expense of Lessee, all disturbance resulting from such installation, modification, or maintenance, shall be reclaimed and restored to their original condition and successfully revegetated, as approved by Owner and in accordance with the Reclamation Standards, which may include additional restoration in successive years.
- 8.5. If Lessee fails to use any Pipeline for a period in excess of twelve (12) months, the Pipeline shall be deemed abandoned. Upon abandonment of a Pipeline, to less otherwise agreed in writing, Lessee shall, at the discretion of Owner, either: remove to Pipeline and restore the affected Property to the condition that existed prior to the construction of the Pipeline; or abandon the Pipeline in-place and remove all other surface facilities or truippent placed upon the Property, to the depth of the Pipeline, and restore the right-of way to as near an original condition as reasonably practicable and will successfully revegetate, an in accordance with the Reclamation Standards. Abandoned Pipelines will be abandone laceptaing to federal, state, and local regulations, and in the event current or future federal, state, or local regulations require the removal of Pipelines, Lessee shall be responsible for complying with these regulations.
- 9. Power lines. All Fow clines shall be underground, buried below plow depth which shall be defined as being forty eight inches (48"), unless otherwise agreed in writing. All costs associated with installing and using electrical service for Lessee's operations shall be borne by Lessee. Owner's all have the right to run lines to connect to all power lines with no connection cost and shall be responsible for the payment for any electricity used in Owner's operations. Upon termination or abandonment of power lines by Lessee the lines will be removed and the Property restored to it's original condition and successfully revegetated as near as possible in accordance with the Reclamation Standards, provided that Lessee shall notify Owner in writing of any improvements it intends to cease using and, if Owner so requests within ten [10] days of receipt of such notice, any such improvements shall be left in place in a good and usable condition and will thereupon become the sole property of Owner.
- 10. Other Uses. Lessee shall confer with Owner's Representative prior to commencing any uses on the Property not described in this Agreement.
- Work Standards and Maintenance. All operations of Lessee on the Property shall be conducted in accordance with the "Work Standards" set forth and defined on Exhibit C. Lessee shall at all times keep the Permitted Well Sites, Roads, and other areas of the Property used by Lessee safe and in good order, free of noxious weeds, litter and debris. Lessee shall conduct periodic trash pickup if requested by Owner.
- 12. <u>Compensation</u>. Lessee agrees to the following initial rental and subsequent annual rental compensation to Owner: For initial rental for Roads, drill sites, Permitted Well Sites, electric

lines, Pipelines, and compressor sites to be constructed across the Property, Lessee agrees to pay Owner a sum of money in advance for surface impact of such use. Said sum shall be calculated upon an estimated roddage/acreage and is consideration for entry and construction. Said sum shall be not less than ninety percent (90%) of the estimated end use. Upon completion, an additional initial rental payment shall be paid to Owner to reflect the actual acres used by Lessee as determined by a survey. For all existing Roads, Permitted Well Sites, and open locations currently in use, the first annual rental payment needs to be made at the time of signing this Agreement. The following are the "Payments" due to Owner pursuant to this Agreement:

- 12.1. Lessee shall pay to Owner the sum of \$25.00 per rod initial rental for each Road upon the initial use or construction of said Road, and for exploration and development of the Roads by Lessee on the Property. Subsequently, Lessee agrees to pay Owner \$10.00 per rod annual rental for the use of any Roads from the first anniversary of this Agreement forward.
- 12.2. Lessee shall pay to Owner the initial rentals to of \$10,000 for each Permitted Well Site up to six (6) acres in size. For every additional agree oportion thereof, Lessee shall pay to Owner the sum of \$1,500 per acre (to be pro rated for partial acres). Lessee shall then pay Owner \$2,000 annual rental for each Permitted Well Site not abandoned and reclaimed from the first anniversary of this Agreement forward. Any previously un-reclaimed locations and Roads held over from expired agreements, used by Lessee, stall all under this Agreement for all current and future exploration and production activities.
- 12.3. Prior to the construction or installation of a Pipeline on the Property, Lessee shall pay to Owner the sum of \$25.00 per rod initial rental for each Pipeline. After the initial Pipeline rental payment. Les ee shall pay Owner \$15.00 per rod annual rental for all Pipelines on the Property from the first antiversary of this Agreement forward. If Pipelines, water discharge lines, and or electrical trees all occupy the same trench, all will be included in the Pipeline initial rental and Pipeline annual rental. At the point at which Pipelines, water discharge lines, and or electrical lines, diverge into individual trenches, they will each be subject to their individual initial and annual rental payments.
- 12.4. Prior to the construction or installation of a water discharge line, not included in the same trench as a pipeline or electrical line, on the Property, Lessee shall pay to Owner \$17.50 per rod initial rental for each water discharge line. After the initial rental payment, Lessee shall then pay Owner \$7.50 per rod annual rental for each water discharge line located on the Property from the first anniversary of this Agreement forward.
- 12.5. Prior to the construction or installation of an electric line, not included in the same trench as a pipeline or water discharge line, on the Property, Lessee shall pay to Owner \$17.50 per rod initial rental for each electrical line. After the initial payment, Lessee shall then pay Owner \$7.50 per rod annual rental for each electric line located on the Property from the first anniversary of this Agreement forward.
- 12.6. Prior to the construction of the following improvements on the Property, Lessee shall pay to Owner \$2,000 per acre initial rental for each compressor station, sales meter

house, or other building. After the initial payment, Lessee shall then pay to Owner \$2,000 per acre rental for each compressor station or sales meter house located on the Property from the first anniversary of this Agreement forward.

- 12.7. Payment for any other impact caused by Lessee not enumerated in this Section shall be on a fair and reasonable basis to be negotiated by the parties for each such use.
- 12.8. All initial payments described in this Section shall be paid in full prior to commencement of any work relating to said payment.
- 12.9. Quantum Energy, L. L. C. (Quantum) will assign, or cause to be assigned, a 3% (percent) overriding royalty interest (ORRI) in favor of Farmland Reserve, Inc, (Farmland Reserve) on all mineral leases acquired by Quantum, which are located within the surface area owned by Farmland Reserve and subject to the surface use agreement between Quantum and Farmland Reserve.
- 12.10. Payment Escalation. On the first anniversity of this Agreement, and annually thereafter, all Payments described in this Agreement shall be subject to escalation. Such adjustments shall be determined applying the percentage change Producer Price Index-Commodities, for Finished Goods (Series Id: WPUSOP3000) published by the U.S. Department of Commerce, Bureau of Labor Statistics, which index is accessible at the Bureau of Labor Statistics website at <a href="http://data.bls.gov/cgi-bin/surveyn.st">http://data.bls.gov/cgi-bin/surveyn.st</a>. The total of the initial Payment due Owner hereunder (and, in the case of an over payment Messaury overpayment) and all Payments relating to well bores, Roads, Pipelines, reservoire surface towers, structures, and any additional item relative to a stated or negotiated payment shall, when paid, constitute full and total consideration to Owner.

# 13. U Restrictions.

13.1. General Use Restrictions. Lessee shall not permit any of Lessee's Agents operating hereunder to bring any dogs, explosive devices, weapons (including bows, guns, and firearms), alcoholic beverages, or illegal drugs on the Property or to recreationally use horses, trail bikes, motorcycles, ATV's, snowmobiles, or recreational vehicles on the Property. Lessee and Lessee's Agents shall not prospect for antlers, prospect for fossils or antiquities, hunt, fish, recreational camp, recreational hike, trap or conduct any recreational activities on the Property. Lessee's and Lessee's Agents shall at all times carry identification which identifies them as agents of Lessee, and shall promptly and courteously produce such identification upon request by Owner's representatives. Lessee shall not place any trash, rubbish or debris on the Property. Any employee, agent or contractor who violates any of the provisions of this Section may, in Owner's sole discretion, be forever denied access to the Property. Lessee shall instruct each of its employees. agents and contractors concerning the material terms of this Agreement, and Lessee's major contractors shall be provided with a copy of this Agreement, prior to their entry upon the Property. During the exploration and development phase Lessee agrees to abide by decisions of Owner wildlife biologists and the Utah Division of Wildlife concerning wildlife critical needs. Additionally, Lessee shall not unnecessarily disturb the livestock and wildlife on the Property.

- 13.2. Fire. Lessee shall take reasonable steps to prevent fire and to promptly extinguish fire, including, but not limited to, (i) maintaining a fire extinguisher, shovel, ax, bucket, and, if requested by Owner, a filled water backpack sprayer in each service vehicle entering upon the Property, and (ii) utilizing spark arresters on all gas or diesel powered equipment. Lessee shall endeavor to use diesel powered vehicles whenever possible to avoid fires resulting from catalytic converters. Lessee may not construct open fires on the Property. No trash or timber slash will be burned by Lessee on the Property. Lessee shall promptly and fully compensate Owner for all damages caused by fire arising out of Lessee's operations, including, without limitation, any charges incurred by Owner for fire suppression, replacement of fences and other property damaged or destroyed by fire, the reasonable cost of moving livestock to unburned pastures, and, if necessary, the reasonable cost of renting unburned pastures.
- 13.3. Stacking. Lessee shall have no right whatsoever to stack on the Property equipment, supplies, materials, tubular goods, pipes, and any other item to be used in connection with Lessee's operations on the Property (collectively, the "Operational Equipment"), unless Lessee and Owner have entered into a separate written agreement concerning the particular piece of Operational Equipment Lessee desires to stack. Notwithstanding the foregoing, Lessee may stack Operational Equipment on the Property for less than thirty (50) consecutive days, so long as Lessee removes or begins to actively use the Operational Conjunction to the expiration of the thirty (30) days.
- 14. Extraordinary Loss Desse agrees to compensate Owner for extraordinary loss or damage to the Property, its personal property, or livestock or wildlife management program resulting from Lessee's operations or negligence.
- 15. <u>Digital maps and other images</u>. Lessee agrees to provide, if available, digital maps or other imaging of this Permitted Well Sites, installations, equipment, Pipelines, flowlines, structures or other installations in a format compatible with Owner's computer hardware and software systems.

# 16. Water Wells and Springs.

- Lessee has acquired leases for the development of Coal Bed Methane Gas ("Methane Gas") and intends to drill and complete wells for the production of methane. The development and production of Methane Gas usually requires the production of water in conjunction with Methane Gas and may cause the localized reduction of water levels within certain individual strata of the ground water aquifers. Lessee has advised Owner that the production of water in association with gas could adversely affect the productive capacity of Owner's or neighbors' existing water localities which draw water from the underground aquifers. In order to facilitate the multiple usage of the natural resources consistent with sound environmental practices, to mitigate potential adverse effects on Owner's or its neighbors' springs or water wells, to assure prompt and effective remediation, and reduce the need for regulatory intervention by State and Federal agencies, Owner and Lessee agree to comply with the following terms and conditions:
  - 16.2. Definitions. These terms and phrases will have the following meanings:

- 16.2.1 "Circle of Influence ("COI")" shall mean the area that falls within a circle, the center of which is the location of a producing Methane Gas Well, which has a radius of one-half mile (2,640 feet) and contains approximately 502.66 acres.
- 16.2.2 "Impaired Springs or Water Wells" shall mean any springs or water wells existing on Owner's property within the COI, existing at the time of the Methane Gas development, which spring or well experiences a significant reduction of capacity to deliver water in quantity and/or quality sufficient to support the ordinary and customary use of the well or spring.
- 16.2.3 "Methane Gas Well" shall mean any well drilled and completed for the production of coal bed methane that withdraws water and/or gas and water from the aquifer for a period exceeding thirty (30) days.
- be permitted by Lessee only if: (i) Owner expressly agrees to sold discharge and is provided a water discharge plan from Lessee; (ii) the discharged water meets all governmental standards for discharged water and will not create wetlands; (iii) the discharged water does not unreasonably degrade or adversely affect the quality of water and water courses on or damage or threaten to damage the Property or the soils or vegetation to attent thereon; and (iv) the produced and discharged water can be put to beneficial use such as in pation or livestock water. If Owner consents to the surface discharge or storage of polyuce, water, Lessee shall follow all applicable rules and regulations of any governmental authority concerning the method, quality, and location of the discharge or storage of produced water. Lessee will not appropriate any of the produced water for beneficial use, and Lessee will fully cooperate with Owner to permit Owner, if Owner so desires, to appropriate and apply the produced water for beneficial use.
- 16.4. <u>Duty to Test.</u> Upon establishment of a COI, Lessee, at its sole risk will measure, or cause to be measured, the static water level and productive capacity (the baseline measurement) of water wells and springs within the COI and will attempt to determine the depth and configuration of these wells through consultation with Owner and from the records of the State Engineer of the State of Wyoming or Utah. Lessee shall also test for the presence of Methane Gas or other components in the water, which may be caused by Lessee's activities, in the water wells or springs. Tests shall be performed in accordance with recognized and accepted test procedures appropriate for water wells or springs.
- 16.5. Allowance of Test. Owner will, upon reasonable notice, allow the testing of water wells and springs within the COI, including a static water level test that may require the cessation of withdrawals of water from the well for a period not to exceed twenty-four (24) hours.
- 16.6. Well monitoring program. Lessee will establish a continuing spring and water well monitoring program, the intent of which is to enable Lessee to identify changes in the capacity of Owner's water wells and springs within the COI. Lessee will, upon request of Owner, provide all test data, both baseline data and monitoring data to Owner. Lessee agrees, at its sole cost and expense, to test for water quality and quantity of all produced water and springs, and wells, and all

water wells drilled by Lessee upon the Property. Said testing shall continue on a semi-annual basis for the first two (2) years. If there is a significant change in water quality or quantity, Lessee will determine and, if responsible, rectify the cause of that change. If there is no significant change in water quality or quantity during this time, the interval for testing shall be reduced to once a year thereafter, for so long as Lessee continues its operations. Water analysis records and results will be provided to Owner.

- 16.7. <u>Failure of a Well.</u> If a spring or water well becomes an Impaired Spring or Water Well, Owner shall first take reasonable steps to certify that the impairment is not due to mechanical, electrical, down hole integrity, or pump problems and, if none of these problems appear to be the cause of the impairment, Owner will then notify Lessee of the impairment by phone and by writing.
- 16.8. <u>Duty to restore water</u>. Within thirty (30) day of receipt of notice of impairment, Lessee shall restore Owner's access to water of suffice nt quantity and quality to offset such impairment by reconfiguring, redrilling the Methane Ga. Well, the drilling of a new Methane Gas Well, or by other means. It is recognized that additional power or Pipeline costs may be associated with any reconfiguration of an Impaired Spring or Water Well. The additional costs of the restoration of water are those of Lessee. The specific site of the well or water access may be changed by mutual agreement of Lessee and Owner.
- 16.9. Duty to Provide a mediate Water. Lessee agrees that upon notice of impairment and during the thirty (19) day curative period, in order to provide and make water available for wildlife, do nestic and livestock usage in quantity, quality, and location required for the maintenance of normal and customary wildlife, and domestic livestock needs, Lessee shall develop emergancy procedures for immediate delivery of water to any such affected area within twenty-four (24) hours of notice by Owner. Lessee shall notify Owner of Lessee's Agent appointed to handle such matters, providing a local contact and a twenty-four (24) hour emergency contact. Owner shall make a good faith effort to inform Lessee by phone, fax, or other expedient method of communication of any impending loss or damage to wildlife or livestock, allowing Lessee a reasonable opportunity to mitigate such damage. Under extraordinary water loss circumstances, where death of livestock is imminent, Lessee shall mobilize relief water via tanker truck, within one (1) hour of being notified by Owner.
- Spring or Water Well, as defined above, in any COI, that COI shall be expanded based on the location of the impaired spring or wells. The COI shall be divided into equal quadrants (NE, NW, SW, SE) and based upon which quadrant the impaired water is located in, that quadrant shall be expanded by the area included within an arc one eighth of a mile wide (660 feet) outside the existing COI. Likewise, should it be determined that there is an Impaired Spring or Water Well within the expanded quadrant of the COI, that quadrant shall be again expanded by another 660 feet increment. This expansion approach shall be used to expand any COI in any direction where Impaired Spring or Water Well is determined during the life of the Methane Gas Well. Notwithstanding the above, if no water well or spring exists within any COI or quadrant thereof, the

arcs and associated quadrants not containing a water well or spring shall be expanded to include the next nearest water well or spring.

- 16.11. <u>Duty to Cooperate</u>. At any time that Lessee undertakes activities to enhance Owner's springs or water well capacity or to restore an Impaired Spring or Water Well's water quality and quantity, and should such activities require permits from regulatory agencies or permissions from third parties for surface entry, Owner shall aid and assist Lessee in the obtaining of permits and permissions necessary to conduct the operations. All costs of the operations, including fees for obtaining permits and permissions, shall be borne by Lessee.
- 16.12. <u>Mediation Board</u>. In connection with settling disputes under this Section 16, a mediation board may be formed for the purpose of mediating disputes between Lessee and Owner under this Agreement. The board shall consist of three (3) members, with the 1) member being selected by nomination of Owner and one (1) member being selected by the parties nominees.
- 16.13. <u>Dispute Resolution</u>. In instance table a water well or spring has become an Impaired Spring or Water Well as defined herein, and Owner and Lessee have not been able to agree on the cause of the damage, the mediation to ard shall determine the cause of the impairment and decide which of the parties shall ultimately be responsible for bearing the cost of remediation. The mediation board shall have the right to a portion and divide the costs among the parties in the event that both mechanical elements, the responsibility of Owner, and aquifer drawdown, the responsibility of Lessee, are both factors in causing the water well to become impaired.
- 16.14. Dispusal of the Water. Lessee shall engage in a written plan of disposal of all water produced from any producing Methane Gas Wells on Owner's property (the "Disposal Plan"). The Disposal Parshall reasonably consider the water salts sodium absorption ratio, and all other components, the effect upon animals, soils, neighbors, growing crops, riparian zones, and hay meadows and other ranch uses and shall seek to minimize water damage while making lawful beneficial use of the produced water. If disposed water is causing harm to the Property, the surrounding environment, or the animals located thereon, as determined by Owner in Owner's sole discretion, Lessee shall immediately cease disposing water on the Property. Any and all produced water from any wells drilled by Lessee will be made available for wildlife and stock watering purposes and the formation of productive riparian habitat within State law. The water shall be directed from the wells to water troughs and storage reservoirs through a piped system constructed by Lessee in locations approved by Owner. These storage troughs and reservoirs are to be constructed within State law and to Owner's specifications, with inspection and approval by Owner's representative. Overflow from these reservoirs is to be controlled by Lessee and cannot be discharged into any surface drainage system. All legal responsibility, costs, and expenses associated with the management of the produced water will be that of Lessee. Maintenance of water facilities shall be the responsibility of Lessee.
- 17. <u>Permits/Legal Requirements</u>. Lessee shall comply will all laws, rules, and regulations pertaining to the Property and to Lessee's operations thereon. Lessee shall apply for and obtain such permits as may be required by any county, state, federal, or other duly constituted authorities. Lessee

agrees to indemnify and save harmless Owner for any penalty, fine, or assessment for failure to obtain such permits.

- 18. <u>Taxes</u>. Lessee shall pay: (i) all taxes and assessments that may be levied against the buildings, equipment, supplies, fixtures, and improvements placed on the Property by Lessee; and (ii) all increases in taxes against the Property resulting from the construction of facilities upon or change in use by Lessee of the Property.
- 19. Encumbrances. Lessee shall not act nor omit to take any action which could result in encumbrances or liens of any kind or nature whatsoever to be asserted against the Property. The assertion of any lien or encumbrance shall require Lessee, within thirty (30) days after receipt of notice of the filing or recording of such lien, either to remove the same from the Property as an encumbrance or to provide a corporate security or other bond acceptable to the total to the benefit of Owner in the sum of at least twice the amount of such encumbrance or not Upon the provision of satisfactory surety as to such lien amount, Lessee may litigate and ontest such lien fully. If at the end of thirty (30) days no surety has been provided Owner may pay the lien or encumbrance, and Lessee shall immediately reimburse Owner for all funds expended, including, but not limited to, reasonable attorneys' fees and recording costs.
- 20. Other Structures. Lessee acrowledges that Owner has made no representation of the existence or nonexistence of other structure, or improvements, including but not limited to, fiber optic, power and telephone lines of nipelines located within or adjacent to the Property, and Lessee agrees that it will be solely remonsible for, and will repair or replace at its own expense, any and all damage to these structure improvements or pipelines resulting from Lessee's operations.
- It demnits ation. Lessee and its successors and assigns hereby agree to indemnify, 21. defend (with coursel acceptable to Owner) and hold harmless Owner, and any entity controlling, controlled by or under control with Owner ("Affiliates"), and its and their Affiliates' officers, directors, employees, managers, members, agents, servants, successors, and assigns from and against any and all liens, liabilities, encumbrances, costs, demands, claims, penalties, fines, judgments, losses, and/or damage (including, without limitation, diminution in the value of the Property), costs or expenses (including attorneys' fees, consultant fees, and expert fees) including for the death of or injury to any person or damage to any property whatsoever, arising from or caused in whole or in part, directly or indirectly out of: (i) the presence in, on, under, or about the Property, or any discharge or release in or from the Property of any Hazardous Substances relating to Lessee's presence upon or use of the Property in any respect, or Lessee's use, analysis, storage, transportation, disposal, release, threatened release, discharge, or generation of Hazardous Substances to, in, on, under, about, or from the Property, except that this clause (i) shall not apply to Hazardous Substances existing on the Property prior to the effective date of this Agreement, unless the release or discharge of the Hazardous Substances existing on the Property prior to the effective date of this Agreement was caused by Lessee or Lessee's Agents, in which case this clause (i) shall apply; (ii) Lessee's failure to comply with any law or regulation now or hereafter enacted, including any Hazardous Substances Law; (iii) the acts and omissions of Lessee and Lessee's Agents; (iv) the use of the Property by Lessee and Lessee's Agents; (v) claims against Owner, its Affiliates, and its and their Affiliates' officers, directors, employees, managers, members, agents, servants, successors, and

assigns, by third parties damaged caused by Lessee's use and occupancy of the Property; (vi) any breach or default by Lessee or Lessee's Agents of any of Lessee's obligations under this Agreement; and (vii) any work performed on the Property by Lessee or Lessee's Agents, provided, however, that the foregoing indemnity shall not apply to the extent any such claim is caused by the gross negligence or willful misconduct of Owner. Lessee's obligations hereunder shall include, without limitation, and whether foreseeable or unforeseeable, any and all reasonable costs incurred in connection with any investigation of site conditions, and any and all reasonable costs of any required or necessary repair, cleanup, detoxification, or decontamination of the Property, and the preparation and implementation of any closure, remedial action, or other required plans in connection therewith. The terms and conditions of this provision shall remain effective after the expiration or termination of this Agreement, so long as the event for which the indemnification is needed occurred prior to such expiration or termination.

As used in this Agreement, the term "Hazardous Substances" means all nazardous and toxic substances, wastes or materials, including without limitation, by locarbons (including naturally occurring or man-made petroleum and hydrocarbons), itan mable materials, explosives, urea formaldehyde insulation, radioactive materials, biologically hazardous substances, PCBs, pesticides, herbicides, and any other kind and/or type of pollulants or contaminants (including, without limitation, asbestos and raw materials which in tade nazardous constituents), sewage sludge, industrial slag, solvents and/or any other similar substances or materials which, because of toxic, flammable, ignitable, explosive, controlive, reactive, radioactive, or other properties may be hazardous to human health or the explominent and/or are included under, subject to or regulated by any Hazardous Waste Laws, but while Hazardous Substances shall not include properly handled and transported oil, gas or associated produced water that originates from Permitted Well Sites drilled by Lessee on the Propert

As used he this Agreement, the term "Hazardous Waste Laws" means any and all present and future applicable (i) federal, state and local statutes, laws, rules or regulations, including without limitation the Comprehensive Environmental Response, Compensation and Liability Act of 1980, as amended by the Superfund Amendments and Reauthorization Act of 1986, the Resource Conservation and Recovery Act of 1976, as amended by the Used Oil Recycling Act of 1980, the Solid Waste Disposal Act Amendment of 1980, the Hazardous and Solid Waste Amendments of 1984, the Hazardous Substances Transportation Act; the Clean Water Act, the Clean Air Act, the Toxic Substances Control Act, the Safe Drinking Water Act, the Occupational Safety and Health Act, the Federal Water Pollution Control Act, the Federal Insecticide, Fungicide and Rodenticide Act, and all state and local statutes governing Hazardous Substances; (ii) judicial or administrative interpretations thereof, including any judicial or administrative orders or judgments; and (iii) ordinances, codes, plans, injunctions, decrees, permits, demand letters, concessions, grants, franchises, licenses, agreements, notices, or other governmental restrictions, relating to the protection of the public health, welfare, and the environment, or to any actual, proposed or threatened storage, holding, existence, release, emission, discharge, spilling, leaking, pouring, pumping, injection, dumping, discarding, burying, abandoning, generation, processing, abatement, treatment, removal, disposition, handling, transportation or other management of any Hazardous Substance or any other activity or occurrence that causes or would cause any such event to exist.

22. <u>Duty to Provide Insurance.</u> Prior to and at all times after initially entering upon the Property for any purpose, Lessee and Lessee's Agents shall at their sole expense maintain with a reputable company or companies acceptable to Owner: (i) a policy or policies of commercial general liability insurance with respect to the Property and the operations of or on behalf of Lessee and/or Lessee's Agents on or about the Property, including but not limited to owned and nonowned automobile (vehicle) liability, personal and advertising injury, blanket contractual, broad form property damage and product/completed operations liability coverage for not less than three million dollars (\$3,000,000.00) combined single limit bodily injury, death and property damage liability per occurrence; (ii) Endorsement CG 00 39 (removing the pollution exclusion) or its equivalent, with the same limits of liability as set forth above; and (iii) workers compensation insurance in an amount required by law, together with employers liability, with a Waiver of Subrogation endorsement by the insurance carrier as respects Owner.

Lessee, for itself and its insurers, hereby waives any right of recovery Lessee may have against Owner to the extent of the indemnity obligations here. Hessee shall provide that the policies of insurance required above shall be primary and shall same, where as additional insured as respects the obligations in this Agreement, and shall at the severally to Owner and Lessee, with the provision that any other insurance carried by Owner shall be non-contributing.

Neither the amount nor the score of any of the obligations of Lessee under this agreement or otherwise, including without the itation, indemnity obligations, shall be limited to the amount of the insurance Lessee is require, to maintain hereunder.

Any policies of certificates of insurance required under the provisions of this Section must contain an endot ement of provision that not less than thirty (30) days' prior written notice be given to Owner prior to cancellation or reduction of coverage or amount of such policy. A certificate issued by the insurance carrier of each policy of insurance required to be maintained by Lessee, stating the limits and other provisions required hereunder and in a form reasonably acceptable to Owner, shall be delivered to Owner prior to Lessee entering upon the Property for any purpose, and thereafter not later than thirty (30) days prior to the expiration of the term of each such policy. Any policies required hereunder may be made a part of a blanket policy of insurance, so long as such blanket policy contains all of the provisions required herein and does not in any way reduce the coverage, impair the rights of Owner hereunder or negate the requirements of this Agreement.

Access to Work Area and Records. Lessee shall, except as otherwise provided herein, permit Owner or its duly authorized representatives, at Owner's expense, full and free access at all reasonable times to all operations of every kind and character being conducted on the Property and to the records of operations conducted thereon or production therefrom, including Lessee's books and records relating thereto. Lessee will furnish to Owner upon request copies of any and all reports and information obtained by Lessee in connection with production and related items, including, without limitation, meter and chart reports, production purchaser statements, run tickets and monthly gage reports, but excluding purchase contracts and pricing information to the extent not applicable to the production of Owner. Lessee will file and upon written request promptly furnish copies to Owner of all operational notices, reports or applications required to be filed with all local, State, or Federal agencies or authorities having jurisdiction over operations hereunder.

- 24. <u>Right to Purchase Gas</u>. Owner shall have the right, but not the obligation, to purchase any or all gas produced from the Property at prevailing market rates.
- 25. Right to Assume Operations as Water Well. Upon notice of abandonment of a Methane Gas Well, Permitted Wells, or water wells on the Property given by Lessee to Owner, Owner shall have sixty (60) days to elect to assume the operations of said well as a water well. Owner shall notify Lessee of its election to assume ownership of said well for the purposes of producing water, and Lessee shall assign and transfer to Owner all rights in said well. Lessee shall plug the well below the fresh water-bearing formation identified by Owner in its election notice to acquire the well, or if no depth election is made, to plug back as per State of Utah regulatory requirements. Lessee shall leave all casing above the formation in the hole. In electing to acquire the well, Owner shall assume and be responsible for all liabilities and an inclemental costs to complete the well as a water well to the water bearing formation that it seems or is selected during the election period, and Owner AGREES TO INDEMNIFY DELEND AND RELEASE Lessee FROM ANY AND ALL CLAIMS ARISING FROM SAID AS UMED WELLS, unless said claims arose prior to Owner's assumption of the well, including without limitation, the plugging and abandonment of said well. If Owner elects to as time operations of an abandoned well as a water well. Owner shall take over said well bore in occor tanke with the rule and regulations of any State regulatory agency which oversee such man rs.
- Default. In the even of the following: (i) a default by Lessee of its obligations stated herein; (ii) Owner has provided besset written notice of Lessee's default; and (iii) thirty (30) days have expired since Lessee acceived written notice from Owner regarding Lessee's default and Lessee has failed to cure its default within the proscribed thirty (30) day period, Owner, at its option, may: (a) pursue any re-nedy available at law or in equity; (b) pursue the remedy of specific performance or injunction; (c) see declaratory relief; (d) pursue an action for damages for loss; and/or (e) terminate this Agreement. If Owner chooses to terminate this Agreement, Lessee shall be obligated to comply with all restoration and reclamation activities stated herein until the Property is restored and reclaimed pursuant to the Reclamation Standards and the other relevant terms and conditions of this Agreement.
- 27. No Partnership. Nothing contained in this Agreement shall create or be construed as creating a partnership, joint venture, or employment relationship between Owner and Lessee. Neither Owner nor Lessee shall be liable, except as otherwise expressly provided in this Agreement, for any obligations or liabilities of the other. Lessee expressly agrees to indemnify and hold Owner, and the property of Owner free and harmless from any and all obligations and liabilities incurred by Lessee in conducting operations, whether conducted pursuant to this Agreement or otherwise on the Property.
- 28. <u>Environment</u>. Except as provided herein, Lessee shall not commit or permit to be committed any waste upon the Property or permit a nuisance thereon. Furthermore, Lessee shall not store (except as necessary for operations) or dispose of or allow to be stored (except as necessary for operations) or disposed of on the Property any Hazardous Substances, including oil, gas, and all other petroleum products. Lessee agrees to comply with all federal, state, and local environmental

laws and to reimburse and indemnify and defend Owner from any costs or liabilities incurred by Owner as a result of Lessee's breach of this provision. To the extent materials abandoned by Lessee on the Property are deemed at any time to be Hazardous Substances under federal, state, or local law. Lessee shall be responsible for removal of such substances and complying with any and all laws or regulations relating thereto.

- Waiver. The failure of either party to insist upon strict performance of any of the covenants or conditions of this Agreement in any one or more instances shall not be construed as a waiver or relinquishment for the future of any such covenants or conditions, but the same shall be and remain in full force and effect.
- 30. Notice. All notices and other communications provided for in this Agreement shall be in writing and shall be sufficient for all purposes if: (i) sent by fax to the fax number set forth below or at such other number as the respective party may designate by otic as provided herein, and concurrently sent by 1st class U.S. mail, (ii) is personally delived or (iii) sent be certified or registered U.S. mail, return receipt requested, postage prepard, and addressed to the respective party at the address set forth below or at such other address as such party may hereafter designate by written notice to the other parties as herein provided.
  - Payments. All Payments shall be made out to: 31.

Fam. and Reserve, Inc. 139 E. South Temple, Suite 600 Salt Lake City, UT 84111 Pax: (801) 715-9108

And sent to

Deseret Land and Livestock P.O. Box 250 Woodruff, UT. 84086 Fax (801) 793-4280

so that said Payments can be properly coded, and verified. A notice of all payments, with amounts, shall also be sent to:

> Natural Resources 50 East North Temple Street 12<sup>th</sup> Floor East Salt Lake City Utah, 84150

Farmland Reserve, Inc. 139 E. South Temple, Suite 600 Salt Lake City, UT 84111

Fax: (801) 715-9108

for record keeping purposes.

Until a successor representative is designated in writing to Lessee, Warren Peterson shall be "Owner's Representative" for purposes of this Agreement.

To Lessee:

Quantum Energy, L.L.C. Attn: Paul J. Mysyk

35010 Chardon Road, Suite 200 Willoughby Hills, OH 44094

Fax: (440) 954-5026

Notice by mail shall be deemed effective and complete at the time it is received or served. Notice by fax shall be deemed effective and completed at the time the face inite is sent.

- Assignment/Run with the Land/Successors. Subject to be terms and conditions of this Agreement, the provisions of this Agreement shall be binding upon the heirs, executors, administrators, personal representatives, successors and assigns of the parties hereto. Notwithstanding, Lessee may not assign this Agreement, in value or in part, without the prior written consent of Owner, which consent shall not be unreasonably withheld in the case of assignment to a reputable entity who expressly as units the obligations of Lessee hereunder with proven financial capability demonstrated by financial reports satisfactory to Owner in connection with the request for approval to fully per arm. If of Lessee's responsibilities under this Agreement, both at the time of assignment and foother easonably foreseeable term of this Agreement.
- 33. <u>Miscellane us Provisions</u>. The parties hereto agree to the following additional provisions:
- This Agreement shall be governed by and interpreted in accordance with the laws of the State of Utah,
- 33.2. No modification or variation of this Agreement shall be of any force or effect unless in writing executed by both of the parties hereto.
- 33.3. It is expressly stipulated and agreed that time shall be of the essence in this Agreement.
- 33.4. Owner and Lessee each agree to pay and discharge all reasonable costs and expenses, including attorneys' fees that shall be made and incurred by the prevailing party in enforcing the covenants and agreements of this Agreement.
- 33.5. The invalidity or unenforceability of any particular provision of this Agreement shall not affect the other provisions hereof and the Agreement shall be construed in all respects as if such invalid provision were omitted.
- 33.6. The parties hereto agree to execute such additional documents as may be necessary or desirable to carry out the intent of this Agreement.

33.7. The section headings used herein are for the convenience of the parties and shall not be deemed to modify or construe the meaning hereof. Definitions given anywhere in this Agreement apply throughout the Agreement.

[signatures are on the following page]



DATED as of the day and year first above written.

Owner:	FARMLAND RESERVE INC.,
	a Utah non-profit corporation
	By: face I feet
	Warren H. Peterson, Vice President
•	
Lessee:	QUANTUM ENERGY, L.L.C.,
	an Oklahoma limited liability company
	By:
	Paul J. Mysyk, Managing Jember
STATE OF UTAH )	
:ss COUNTY OF SALT LAKE )	
COUNTY OF SALT LAKE )	
On this 17 day of Sextember	2 to personally appeared before me Warren H.
	e to be me Vice President of FARMLAND RESERVE,
	cknowledged to me that he signed the foregoing
instrument as the Vice President for said or	poration.
	Notary Public for the State of Utah
No ary Public	Notary I tione for the state of Otan
1/9 East South Temple, Suite 110	
Salt Lake City, Utah 64111 My Commission Expires April 27 2010	
April 27, 2010 State of Utah	
CTATE OF ( )	
STATE OF (Juming)	
COUNTY OF Sheridan ) :ss	
	0000 11 11 0 7 17
Mysyl known or artisfactorily proved to	, 2008, personally appeared before me Paul J.
ENERGY I. C. an Oklahoma limited liahi	me to be the Managing Member of QUANTUM lity company, who acknowledged to me that he signed
the foregoing instrument as Same	for said company.
SUSAN E BERBERICK - NOTARY PUBLIC	
	Juan Desteuck
SHERIDAN STATE OF WYOMING	Notary Public for Sheridan Co. Le yoming
My Commission Expires 11-24-2011	Residing at: Sheridan, W4
	My commission expires: $11 - 24 - 2011$

# EXHIBIT A

to Surface Use Agreement

(Legal Description of the Property)



#### EXHIBIT B

#### to Surface Use Agreement

(the Reclamation Standards)

<u>Reclamation Standards.</u> For the purposes of this Agreement "Reclamation" or "Restoration" or the "Reclamation Standards", as used in this Agreement, shall mean:

- 1. Prior to commencement of any work which will necessitate revegetation, all top soil shall be set aside in such a reasonably practical manner that upon completion of the work or abandonment, the top soil can be replaced.
- 2. All revegetation shall be done according to a rever tation program and plant mix approved by or provided by Owner. Seed mix cost will not exceed that of a reasonable comparative native mix for the area and all seed used will be ten field ced. Owner reserves the right to perform all reseeding work at competitive cost.
- 3. Revegetation efforts shall continue until established stands have been obtained.
- 4. As requested by Gwner, Lessee shall use its best efforts to control the infestation of noxious weeds on any portion of the Property which is disturbed by Lessee by the timely spraying of control chemicals or other methods of control acceptable to Owner. At Owner's option, the appropriate punt weed control supervisor will visit and inspect the area of use by Lessee to assess lawful compliance with county weed control law and Lessee will comply with local standard at Lessee's expendent Lessee agrees to be responsible for the reimbursement, at fair market value, of Owners cost for noxious weed control for a period of five [5] years following abandonment.
- 5. As discussed herein, all areas disturbed by Lessee during operating, maintaining, protecting, marking, repairing, removing, or replacing the Roads, Permitted Well Sites, drill sites, Pipelines, appurtenances, equipment, and facilities shall be immediately filled, leveled, and restored to original contour at the expense of Lessee to blend the disturbed area with the landscape as nearly as practical.
- 6. Lessee agrees to use a dirt contractor, approved by Owner, for all dirt work on the property as long as prices and performance are competitive.

## **EXHIBIT C**

# to Surface Use Agreement

(the Work Standards)

<u>Work Standards</u>. For the purposes of this Agreement "Work Standards," as used in this Agreement, shall mean:

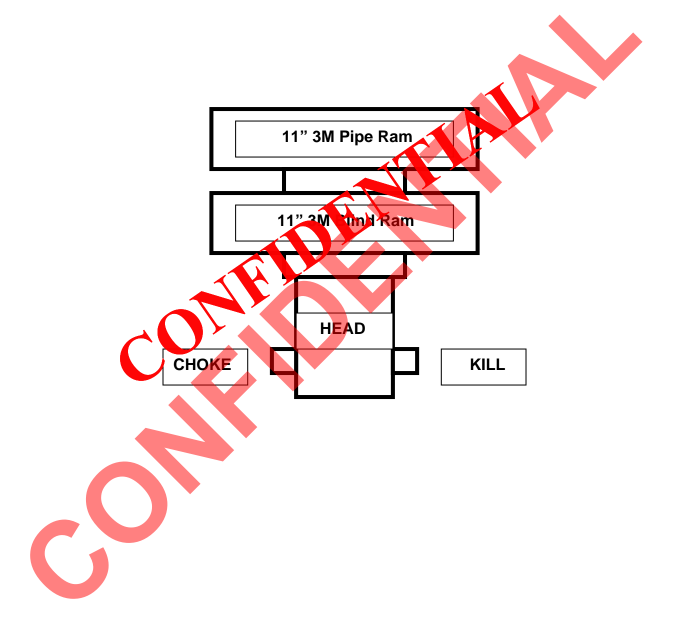
- 1. Operations of Lessee shall be in a good and workmanlike manner consistent with recognized industry procedures and in accordance with the common practice of Owner.
- 2. Lessee shall keep the Roads, well locations, Pipeline locations, and adjacent areas clean at all times and free of any trash, cans, papers, bottles or other debris resulting from Lessee's operations hereunder.
- 3. Lessee shall construct stock-tight fences and daily dangerous area, including any pits on the Permitted Well Sites. Lessee shall, at its expense, construct permanent fencing around all wellheads and other surface facilities, which fencing shall be constructed of portable type livestock panels anchored to the ground and painted natural earth tone colors. Maintenance around Lessee's Permitted Well Sites and other facilities mall be the responsibility of Lessee, and Owner shall not be responsible for damage to such fences of Lessee's surface facilities in the event livestock gain access to these areas. Construction techniques and materials of fences constructed by Lessee shall be approved by Owner in addition and the analyshall be installed to Owner's satisfaction.
- 4. In addition to any compensation specifically set forth herein, Lessee shall repair, replace or rein surse Owner for all damages resulting from the operations of Lessee on the Property to any Roads, Ences, corrals, gates, buildings, structures, water sources, water storage ponds and reservoirs, water pipelines and troughs, crops, livestock, or other improvements on the Property owned by Owner.
- 5. Lessee agrees to replace or repair any levees or other improvements disturbed or damaged by Lessee's operations on the Property and to take the reasonably necessary precautions to channel and protect drainages and waterways affected by its operations on the Property.
- 6. Lessee shall coordinate all operations so that they are conducted in a manner compatible with stringent security implemented by Owner.
- 7. Lessee agrees that permission for exploration, drilling, construction, or development may be temporarily suspended for threats to wildlife program management, weather conditions that will cause excessive damage to property, or special livestock concerns or movement. Owner agrees to cooperate to minimize negative impacts on the efforts of Lessee. Specifically during winter months when snow cover exceeds 12 inches of snow on the ground, but no later than November 20th, operations will need to shut down for the winter in North Sessions, South Sessions, State Section, West Murphy, Bartlett, and Simms Canyon pastures as they are critical winter range areas, and will only be able to resume after April 30<sup>th</sup>. The total number of wells to be drilled or worked over in these areas, during the winter, must be limited to one per section. Permitted Well

Sites would be a much smaller issue, as long as the density does not exceed one per 160 acres. Further information such as section numbers of restricted areas will be provided by Owner.



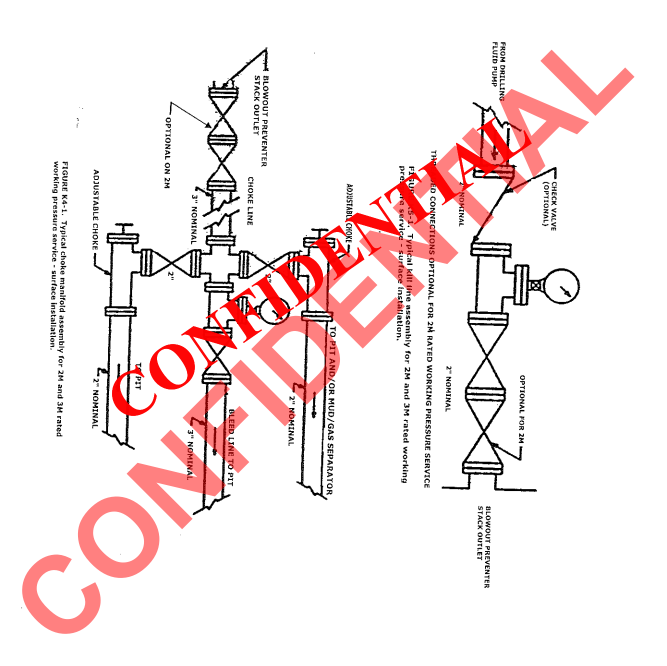
# **BOPE SCHEMATIC**

# <u>API 3M - 11 - RR</u>



**RECEIVED:** October 13, 2010

# KILL LINE - CHOKE LINE/MANIFOLD SCHEMATIC





October 13, 2010

Utah Division of Oil, Gas & Mining Diana Mason 1594 W. N. Temple Suite 1210 Salt Lake City, Utah 84114-5801

RE: Quaneco, LLC Exception Location on the Crane 17-8

#### Diana:

Pursuant to Rule R649-3-3 of the State's Oil & Gas Conservation regulations, Quaneco hereby makes application for approval to drill the Crane 7-8 cell situated in Township 6 North – Range 8 East; Section 8: SESW (825' FSL 1,382' FWL). The surface is privately owned and the minerals are also privately used and leased to Quaneco.

Quaneco proposes to drill the Crane 17 & yell to a total depth of 1500' feet and is an exception to Rule R649-3-3. Quaneco is the only leasehold owner and operator within a 460 foot radius of the bore hole.

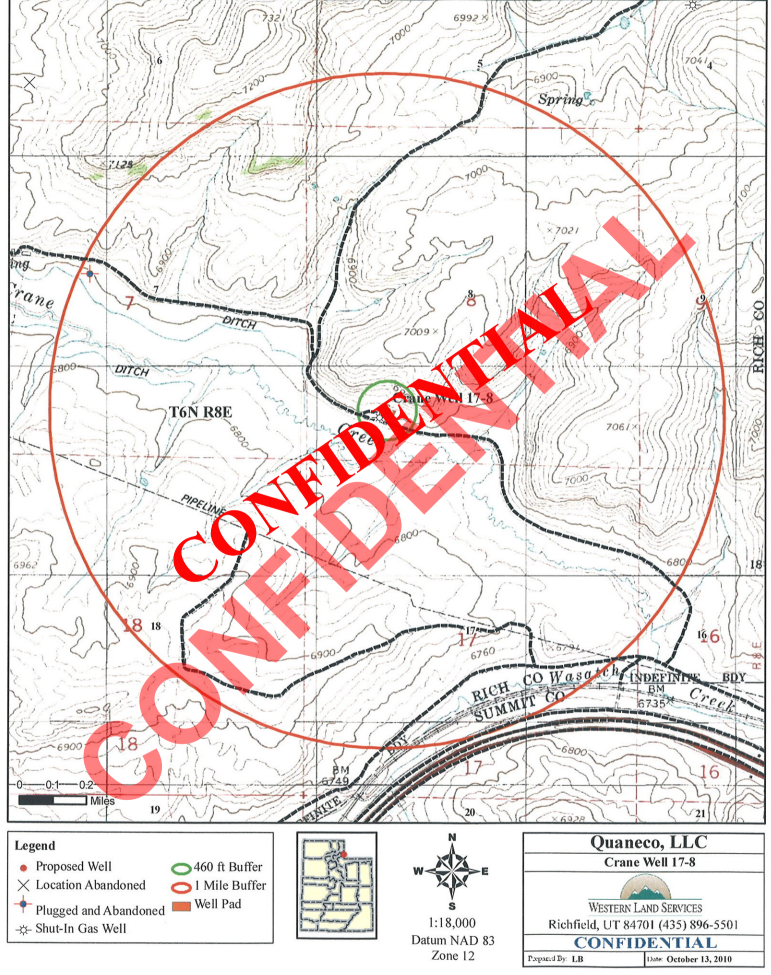
This well is situated out the of the legal drilling window due to the steep terrain of the area. Other alternatives were identified but the proposed access route and well location provides the most environmentally sensitive options. Attached hereto is a plat as required by the Commissions rules and regulations.

If no objections are filed, the applicant requests that this application be approved. If objections are filed, applicant requests the matter be set for hearing and that it be advised of the hearing date.

Respectfully submitted,

Terri Hartle, Western Land Services Designated Agent for Quaneco, LLC

# API Well Fluthber 49633500025000020000



API Number: 4303350002 Well Name: Crane 17-8 CRANE 13-6 4303330054 Township 06.0 N Range 08.0 E Section 08 Meridian: SLBM Operator: QUANECO, LLC Map Prepared: Map Produced by Diana Mason EXPLORATORY / GAS STORAGE NF PP OIL NF SECONDAR CRANE 6-7 4303330053 PP GEOTHERML 12 ₹ PP OIL TERMINATED Crane 17-8 4303350002 T6N R8E CRANE 13-8 Location Map Juab Emery 13 17 16 CRANE 13-18 4303330055 1:15,030

API Well Number: 43033500020000



State of Utah

GARY R. HERBERT

Governor

GREG BELL Lieutenant Governor Office of the Governor Public Lands Policy Coordination

JOHN HARJA Director

November 1, 2010

Diana Mason
Petroleum Specialist
Department of Natural Resources, Division of Oil Gas and Mining
1594 West North Temple, Suite 1210
P.O. Box 145801
Salt Lake City, UT 84114-5801

Subject: Application for Permit to Drill

RDCC Project No. 23520

Dear Ms. Mason:

The State of Utah, through the Public Lands Policy Coordination Office (PLPCO), has reviewed this project. Utah Code (Section 63J-4-601, et. seq.) designates PLPCO as the entity responsible to coordinate the review of technical and policy actions that may affect the physical resources of the tate, as I to facilitate the exchange of information on those actions among federal, state, an local government agencies. As part of this process, PLPCO makes use of the Resource Development Coordinating Committee (RDCC). The RDCC includes representatives from the state agencies that are generally involved or impacted by public lands management.

### **Division of Air Quality**

Because fugitive dust may be generated during soil disturbance the proposed project will be subject to Air Quality rule R307-205-5 for Fugitive Dust. These rules apply to construction activities that disturb an area greater than 1/4 acre in size. A permit, known as an Approval Order, is not required from the Executive Secretary of the Air Quality Board, but steps need to be taken to minimize fugitive dust, such as watering and/or chemical stabilization, providing vegetative or synthetic cover or windbreaks. A copy of the rules can be found at <a href="https://www.rules.utah.gov/publicat/code/r307/r307.htm">www.rules.utah.gov/publicat/code/r307/r307.htm</a>.

The state encourages the use of Best Management Processes (BMP s) in protecting air quality in Utah. The state recommends the following BMP s as standard operating procedures:

1) Emission Standards for Stationary Internal Combustion Engines of 2 g/bhp-hr of NOx for engines less than 300 HP (Tier 3) and 1 g/bhp-hr of NOx for engines over 300 HP (Tier 3).

### API Well' Numerible Mutable 35 980 2350000 20000

- No or low bleed controllers for Pneumatic Pumps, Actuators and other Pneumatic devices.
- Green completion or controlled VOC emissions methods with 90% efficiency for Oil or Gas Atmospheric Storage Tanks, VOC Venting controls or flaring. Glycol Dehydration and Amine Units Units, VOC Venting controls or flaring, Well Completion, Re-Completion, Venting, and Planned Blowdown Emissions.

If compressors or pump stations are constructed at the site or if the proponent perceives full production a permit application, known as a Notice of Intent (NOI), should be submitted to the Executive Secretary at the Utah Division of Air Quality at 150 N. 1950 West, Salt Lake City, Utah, 84116 for review according to R307-401: Permit: Notice of Intent and Approval Order, of the Utah Air Quality Rules. A copy of the rules can be found at <a href="https://www.rules.utah.gov/publicat/code/r307/r307.htm">www.rules.utah.gov/publicat/code/r307/r307.htm</a>.

The State of Utah appreciates the opportunity to review this propos 1 and we look forward to working with you on future projects. Please direct any other written duestions regarding this correspondence to the Public Lands Policy Coordination office at the address below, or call Judy Edwards at (801) 537-9023.

Sincerel

onn Harja Director

Search all of Utah.gov »

# Utah Division of Water Rights

**Output Listing** 

Version: 2009.05.06.00 R

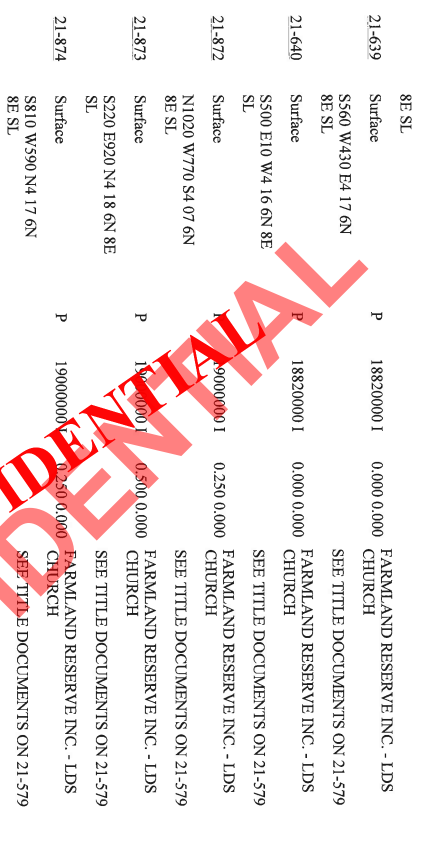
Rundate: 12/09/2010 04:25 PM

podtypes=S,U,Sp status=U,A,P usetypes=all Radius search of 5280 feet from a point N825 from the SW corner, section 08, Township 6N, Range 8E, SL b&m Criteria:wrtypes=W,C,E

Page 2 of 4

API	We्∜₽‡	V www.lo	ем <del>и</del>	<b>1933</b> 50	980230	<b>5000</b> 200	00	N.)		ls y		lk )		K.)		IIN)	
	21-638		21-628		21-621	<b>5000</b> 20021-1762		21-1723		21-1723		21-1723		21-1101		21-1008	WR Number
N1140 W920 S4 17 6N	Surface	S860 E210 W4 16 6N 8E SL	Surface	N965 W680 SE 17 6N 8E SL	Surface	Surface S3732 E1161 NW 09 6N 8E SL	S810 W590 N4 17 6N 8E SL	Surface	S220 E920 N4 18 6N 8E SL	Surface	N1020 W770 S4 07 6N 8E SL	Surface	N720 E520 SW 04 6N 8E SL	Surface	S910 E520 N4 18 6N 8E SL	Surface	Diversion Type/Location
																	Well Log
	P		P		P	۲		P		P		P		P		P	
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SEE TITLE DOCUMENTS ON 21-579	FARMLAND RESERVE INC LDS CHURCH	1049 MAIN STREET	FRANK A. & MILDRED H. WOOLLEY	PÓ BO 2 540478	CASTLE ROCK LAND AND LY ESTOCK L.C.	DBA-DESERET LAND & LIVESTOCK	50 EAST NORTH TEMPLE, 12TH FLOOR ROOM 1242	FARMLAND RESERVE INC LDS CHURCH	50 EAST NORTH TEMPLE, 12TH FLOOR ROOM 1242	FARMLAND RESERVE INC LDS CHURCH	50 EAST NORTH TEMPLE, 12TH FLOOR ROOM 1242	FARMLAND RESERVE INC LDS CHURCH	SEE TITLE DOCUMENTS ON 21-579	FARMLAND RESERVE INC LDS CHURCH	SEE TITLE DOCUMENTS ON 21-579	FARMLAND RESERVE INC LDS CHURCH	Owner Name

STATE OF UTAH, DIVISION OF WATER RIGHTS

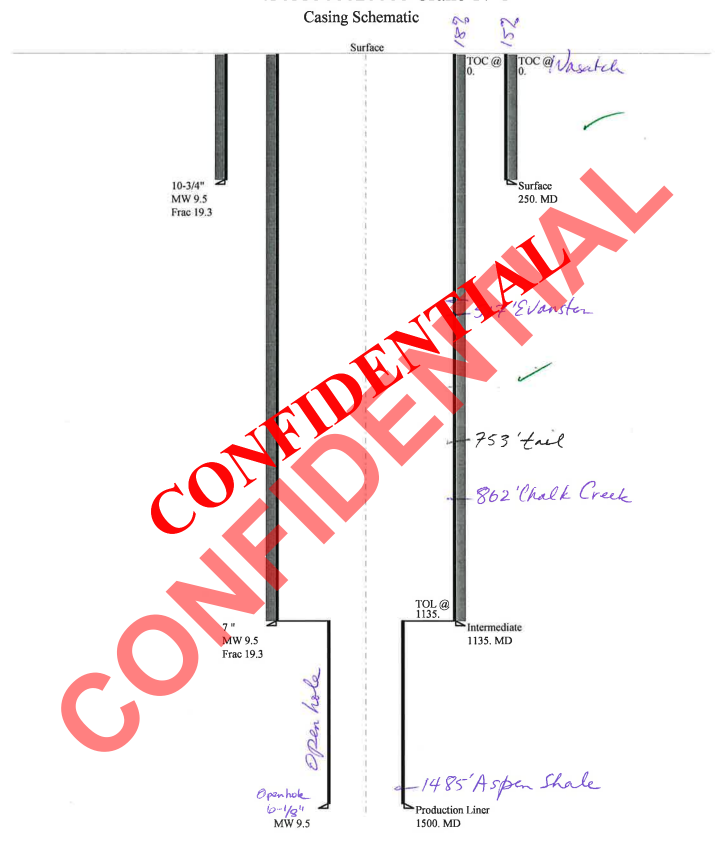


Utah Division of Water Rights | 1594 West North Temple Sulte 27
Natural Resources | Contact | Disclaimer | Privac .D. Box 146300, Salt Lake City, Utah 84114-6300 | 801-538-7240

### BOPE REVIEW QUANECO, LLC Crane 17-8 43033500020000

Well Name		QUANECO, LLO	Crane 17.8.4	3033500	020000		1
String		Surf	I1	7	1		4
Casing Size(")			-	╬			-
		10.750	7.000	╬			-
Setting Depth (TVD)		250	1135	<u> </u>			
Previous Shoe Setting Dep	ih (TVD)	60	250	<u> </u>			
Max Mud Weight (ppg)		9.5	9.5	<u> </u>			
BOPE Proposed (psi)		500	3000				
Casing Internal Yield (psi)		3130	3740	<u> </u>			
Operators Max Anticipate	d Pressure (psi)	700	11.9				
Calculations	Su	rf String			10.7	50 "	
Max BHP (psi)		.052*Set	ting Depth*	MW=	124	]	
						BOPE A	dequate For Drilling And Setting Casing at Depth?
MASP (Gas) (psi)	Ma	ax BHP-(0.12	2*Setting D	epth)=	94	YES	
MASP (Gas/Mud) (psi)	Ma	ax BHP-(0.22	2*Setting D	epth)=	69	YES	I OK
					<u>'</u>	*Can E	Expects Pressure Be Held At Previous Shoe?
Pressure At Previous Shoe	Max BHP22*(Setting I	Depth - Previ	ous Shoe D	epth)=	82		Reas vaible depth
Required Casing/BOPE To	est Pressure=				250	psi	
*Max Pressure Allowed @					60	N -	ssumes 1psi/ft frac gradient
William Fressure Fillowed W	Trevious cusing since				00	101	bulles Tps. It has gradient
Calculations	I1	String			7:0	00"	
Max BHP (psi)		.052*Set	ting L th*	N V=	561		
						BOPE A	dequate For Drilling And Setting Casing at Depth?
MASP (Gas) (psi)	Ma	ax PHI 0	*Set .g D	epth)	425	YES	i i
MASP (Gas/Mud) (psi)	_		*Setting D			YES	l OK
,,,,					13.		Il Expected Pressure Be Held At Previous Shoe?
Pressure At Previous Shoe	Max BHP. 2 (Settin I	Depth - Previ	ous Shoe D	epth)	366	NO	Reasonable
Required Casing/BOPE To				1	1135	psi	,,
*Max Pressure Allowed @					250		ssumes 1psi/ft frac gradient
	and a second				1230	_  F**	- F S
Calculations		String				"	
Max BHP (psi)		.052*Set	ting Depth*	MW=		]	
						BOPE A	dequate For Drilling And Setting Casing at Depth?
MASP (Gas) (psi)	Ma	ax BHP-(0.12	2*Setting D	epth)=		NO	
MASP (Gas/Mud) (psi)	Ma	ax BHP-(0.22	2*Setting D	epth)=		NO	i i
						*Can Fu	Il Expected Pressure Be Held At Previous Shoe?
Pressure At Previous Shoe	Max BHP22*(Setting I	Depth - Previ	ous Shoe D	epth)=		NO	
Required Casing/BOPE To	est Pressure=					psi	
*Max Pressure Allowed @	Previous Casing Shoe=					psi *As	ssumes 1psi/ft frac gradient
		C. •				"	
Calculations		String					
Calculations Max BHP (psi)			ting Depth*	MW=		DORE :	decreate For Daillie 1 10 41 C 1 18 12
Max BHP (psi)		.052*Set					dequate For Drilling And Setting Casing at Depth?
Max BHP (psi)  MASP (Gas) (psi)	Ma	.052*Set	2*Setting D	epth)=		NO	dequate For Drilling And Setting Casing at Depth?
Max BHP (psi)	Ma	.052*Set	2*Setting D	epth)=		NO NO	
Max BHP (psi)  MASP (Gas) (psi)  MASP (Gas/Mud) (psi)	Ma Ma	.052*Set ax BHP-(0.12	*Setting De	epth)= epth)=		NO NO	dequate For Drilling And Setting Casing at Depth?
Max BHP (psi)  MASP (Gas) (psi)  MASP (Gas/Mud) (psi)  Pressure At Previous Shoe	Max BHP22*(Setting I	.052*Set ax BHP-(0.12	*Setting De	epth)= epth)=		NO NO	
Max BHP (psi)  MASP (Gas) (psi)  MASP (Gas/Mud) (psi)	Max BHP22*(Setting I	.052*Set ax BHP-(0.12	*Setting De	epth)= epth)=		NO NO *Can Fu	

# 43033500020000 Crane 17-8



Well name:

43033500020000 Crane 17-8

Operator:

Location:

**Collapse** 

**QUANECO, LLC** 

String type:

Surface

Design is based on evacuated pipe.

Project ID:

43-033-50002

Design parameters:

Mud weight:

RICH

COUNTY

Minimum design factors: **Environment:** 

Collapse:

Design factor

1.125

H2S considered? Surface temperature:

No 74 °F Bottom hole temperature: 78 °F

Temperature gradient: Minimum section length:

1.40 °F/100ft

100 ft

Burst:

Design factor

1.00

1.80 (

215 ft

Cement top: Surface

**Burst** 

Max anticipated surface

No backup mud specified.

pressure: Internal gradient:

220 psi 0.120 psi/ft

9.500 ppg

Calculated BHP

250 psi

Premium:

Tension is

Neutral

Body yield:

oint

ectional string. Tension:

8 Round STC:

8 Round LTC: Buttress: 60

Re subsequent strings: Next setting depth: weight.

1,135 ft Next mud weight: 9.500 ppg Next setting BHP: 560 psi Fracture mud wt: 19.250 ppg Fracture depth: 250 ft

Injection pressure:

250 psi

Run	Segment		Nominal		End	True Vert	Measured	Drift	Est.
Seq	Length	Size	W ight	Grade	Finish	Depth	Depth	Diameter	Cost
	(ft)	(in)	(It s/ft)			(ft)	(ft)	(in)	(\$)
1	250	<b>(</b> 0.75	<b>∔</b> 0.50	J-55	ST&C	250	250	9.925	2171
Run	Collapse	Collapse	Collapse	Burst	Burst	Burst	Tension	Tension	Tension
Seq	Load	Strength	Design	Load	Strength	Design	Load	Strength	Design
	(psi)	(psi)	Factor	(psi)	(psi)	Factor	(kips)	(kips)	Factor
1	123	1580	12.806	250	3130	12.52	10.1	420	41.48 J

Prepared

Helen Sadik-Macdonald Div of Oil, Gas & Mining

Phone: 801 538-5357 FAX: 801-359-3940

Date: December 16,2010 Salt Lake City, Utah

Remarks:

Collapse is based on a vertical depth of 250 ft, a mud weight of 9.5 ppg. The casing is considered to be evacuated for collapse purposes. Collapse strength is based on the Westcott, Dunlop & Kemler method of biaxial correction for tension.

Burst strength is not adjusted for tension.

Well name:

43033500020000 Crane 17-8

Operator:

**QUANECO, LLC** 

String type:

Intermediate

Location:

RICH

COUNTY

Project ID:

43-033-50002

Design parameters:

Collapse

Mud weight:

9.500 ppg

Design is based on evacuated pipe.

Minimum design factors:

Collapse:

Design factor

1.125

**Environment:** H2S considered?

Surface temperature: Bottom hole temperature:

No 74 °F 90 °F

Temperature gradient:

1.40 °E/100ft 100 ft

Minimum section length:

Burst:

Tension:

Design factor

8 Round STC:

8 Round LTC:

1.00

1.80 🔑

Cement top: Surface

**Burst** 

Max anticipated surface

pressure: Internal gradient:

560 psi 0.120 psi/ft

Calculated BHP

No backup mud specified.

696 psi

Body yield:

Buttress: 60 ( Premium:

Tension is weight. oint Neutral 974 ft ectional string.

Re subsequent strings:

Next setting depth: 1,500 ft Next mud weight: 9.500 ppg Next setting BHP: 740 psi Fracture mud wt: 19.250 ppg Fracture depth: 1,135 ft

Injection pressure:

1,135 psi

Run	Segment		Nominal		End	True Vert	Measured	Drift	Est.
Seq	Length	Size	W ight	Grade	F <mark>ini</mark> sh	Depth	Depth	Diameter	Cost
	(ft)	(in)	(lb=/ft)			(ft)	(ft)	(in)	(\$)
1	1135	7	20.00	J-55	ST&C	1135	1135	6.331	4869
Run	Collapse	Collapse	Collapse	Burst	Burst	Burst	Tension	Tension	Tension
Seq	Load	Strength	Design	Load	Strength	Design	Load	Strength	Design
•	(psi)	(psi)	Factor	(psi)	(psi)	Factor	(kips)	(kips)	Factor
1	560	2270	4.053	696	3740	5.37	22.7	234	10.31 J

Prepared

Helen Sadik-Macdonald

Div of Oil, Gas & Mining

Phone: 801 538-5357 FAX: 801-359-3940

Date: December 16,2010 Salt Lake City, Utah

Remarks:

Collapse is based on a vertical depth of 1135 ft, a mud weight of 9.5 ppg. The casing is considered to be evacuated for collapse purposes. Collapse strength is based on the Westcott, Dunlop & Kemler method of biaxial correction for tension.

Burst strength is not adjusted for tension.

# **ON-SITE PREDRILL EVALUATION**

## Utah Division of Oil, Gas and Mining

**Operator** QUANECO, LLC

Well Name Crane 17-8

API Number 43033500020000 APD No 3073 Field/Unit WILDCAT

**Location: 1/4,1/4** SESW **Sec** 8 **Tw** 6.0N **Rng** 8.0E 825 FSL 1382 FWL

GPS Coord (UTM) Surface Owner Farmland Reserve, Inc.

### **Participants**

Via telephone - spoke with Cecil Gritz, Consultant (Quaneco) & Rick Danvir (Farmland), access road/site snowed in. Previous onsite "Cecil, Rick, and Terry Pruitt (TP Const.)", and separate onsite by Lisha Cordova 11/4/10 (DOGM). \*5/25/11 2nd onsite.

### Regional/Local Setting & Topography

The proposed wellsite is located on private land (Farmland Reserve, Inc.) located in the Swerthrust belt of northern Utah, east of the Wasatch Cache National Forest, and south of Murphy Rock. US towy I-80 & the Union Pacific Railway is +/- 1 mile south, Evanston, Wyoming is +/- 3 miles east, and the Swanston City County Airport is +/- 2 miles NE. The terrain in the area consists of small to moderate sized mountains (north), and open rangelands (south) incised by "active & intermittent" shallow to moderate at plages, creeks, & springs; Crane Creeks' closest point is +/- 578' SE, and Crane Reservoir is +/- 2.37 miles west. The land slopes toward the southwest. The Crane 13-8 SGW (43-033-30052) operated by Quaneco is +/- 2.07 SW; Quaneco plans to recomplete the well in the near future, if the new zone is not productive the well till to plagged and approval to drill the Crane 17-8 will be granted, if the new zone is productive plans to write the Crane 17-8 will be cancelled and/or postponed.

### Surface Use Plan

**Current Surface Use** 

Grazing

Wildlfe Habitat

New Road Miles Well Pad Src Const Material Surface Formation

0 Width 140 Length 251 Onsite WSTC

Ancillary Facilities N

Waste Management Plan Adequate?

Y

### **Environmental Parameters**

Affected Floodplains and/or Wetlands N

### Flora / Fauna

Flora; sagebrush, cactus, and native grasses.

Fauna; pronghorn deer, elk, antelope, sage grouse, coyote, rabbits, raptors, birds, lizards, rodents, muskrat, etc.

### Soil Type and Characteristics

Tertiary "Wasatch Formation"; red sandstone, siltstone, shale and conglomerate.

### **Erosion Issues** Y

Wasatch Formation in this area is prone to slumping when wet & saturated.

9/8/2011 Page 1

### **Sedimentation Issues** N

### Site Stability Issues N

### **Drainage Diverson Required?** Y

Drainage shall be diverted around the well pad & berms.

### Berm Required? Y

Berms shall be constructed around the well pad, and topsoil stockpiled for reclaim purposes.

### **Erosion Sedimentation Control Required?** Y

Precautions should be taken to ensure that the integrity of the 20' x 40' x 5' deep reserve pit (north end) located adjacent to a cut slope is not compromised if "slumping" occurs.

Paleo Survey Run? N Paleo Potental Observed? N Cultural Survey Run? N Cultural Resources? N

### **Reserve Pit**

Site-Specific Factors	Site R	anking	
Distance to Groundwater (feet)	75 to 100	10	
Distance to Surface Water (feet)	300-21000	2	
Dist. Nearest Municipal Well (ft)	>5280	0	
Distance to Other Wells (fee )	>1320	0	
Native Soil Type	Mod permeability	10	
Fluid Type	TDS>5000 and	10	
Drill County	Normal Rock	0	
Annual Pecipetation (inches)	10 to 20	5	
Affected Populations			
Present Wearby Utility Conduits	Not Present	0	
	Final Score	37	1 Sensitivity Level

### **Characteristics / Requirements**

20' x 40' x 5' deep/700 bbl capacity (north end).

Closed Loop Mud Required? N Liner Required? Y Liner Thickness 12 Pit Underlayment Required? N

### **Other Observations / Comments**

RDCC; Division of Air Quality rule R307-205-5 for Fugitive Dust - Approval Order not required, but steps need to be taken to minimize fugitive dust, and encourages the use of Best Management Processes to protect air quality.

Lisha Cordova 11/29/2010 **Evaluator Date / Time** 

9/8/2011 Page 2

# **Application for Permit to Drill Statement of Basis**

9/8/2011 Utah Division of Oil, Gas and Mining

Page 1

APD No	API WellNo	Status	Well Type	<b>Surf Owner</b>	<b>CBM</b>
3073	43033500020000	LOCKED	OW	P	No
Operator	QUANECO, LLC		Surface Owner-APD	Farmland Reserv	e, Inc.
Well Name	Crane 17-8		Unit		
Field	WILDCAT		Type of Work	DRILL	
Location	SESW 8 6N 8E S	825 FSL 1382 I	FWL GPS Coord (UTM)	494353E 45678	306N

**Geologic Statement of Basis** 

It is expected that fresh water aquifers containing significant volumes of high quality ground water will be penetrated. A poorly to moderately permeable soil is developed on the Tertiary carys of the Wasatch formation. There are no underground water rights within a mile of this location, however. Cran Creek, which is an active watercourse is within a mile of the location. The proposed casing and a mention rograms should adequately isolate any zones of fresh water that may be penetrated but the operator rust extend the surface casing setting depth as needed to completely contain the USDW's encounter of an place cement across all fresh water zones. If the well is plugged and abandoned any zone of fresh water will be protected with cement and cement will be circulated to ground level on the surface casing string. As this location is adjacent to an active water drainage and extra care should be taken to protect any ground to surface water sources.

Chris Kierst **APD Evaluator** 

12/9/2010 **Date / Time** 

### **Surface Statement of Basis**

The surface owner is Familian Reserve, Inc. (Deseret Land and Livestock Ranch). A copy of the Surface Owners Agreement is on the some winter restrictions apply; reclamation/reseed operations shall be performed in accordance with the surface owners agreement.

The Wasatch Formation in this area is prone to slumping when wet & saturated; precautions should be taken to ensure that the integrity of the 20' x 40' x 5' deep reserve pit (north end) located adjacent to a cut slope is not compromised if "slumping" occurs.

A synthetic liner with a minimum thickness of 12 mils shall be properly installed and maintained in the reserve pit, and the reserve pit shall be fenced upon completion of drilling operations to deter livestock & wildlife. In addition, the reserve pit shall be reclaimed within 1 year following completion operations.

The terrain in the area consists of small to moderate sized mountains (north), and open rangelands (south) incised by "active & intermittent" shallow to moderate drainages, creeks, & springs; Crane Creeks' closest point is +/- 578' southeast, and Crane Reservoir is +/- 2.37 miles west. The land slopes toward the southwest. The well pad shall be surrounded by compacted berms, and drainage shall be diverted around the well pad & berms. Topsoil shall be stockpiled for future reclaim purposes.

The Crane 13-8 SGW (43-033-30052) operated by Quaneco is +/- 250' southwest; Quaneco plans to recomplete the well in the near future, if the new zone is not productive the well will be plugged and the adjacent Crane 17-8 well will be drilled. If the new zone is productive, plans to drill the Crane 17-8 well will be cancelled and/or postponed.

Lisha Cordova

Onsite Evaluator

11/29/2010

Date / Time

**RECEIVED:** September 08, 2011

# **Application for Permit to Drill Statement of Basis**

9/8/2011 Utah Division of Oil, Gas and Mining

Page 2

### **Conditions of Approval / Application for Permit to Drill**

**Category** Condition

Pits A synthetic liner with a minimum thickness of 12 mils shall be properly installed and maintained in the reserve pit.

Pits The reserve pit shall be located on the north side of the location.

Surface Drainage shall be diverted around the well pad & berms, and topsoil shall be stockpiled for future reclaim purposes.

Surface The reserve pit shall be fenced upon completion of drilling operations.

Surface The well pad shall be surrounded by compacted berms.



### WORKSHEET APPLICATION FOR PERMIT TO DRILL

**APD RECEIVED:** 10/18/2010

WELL NAME: Crane 17-8

**OPERATOR:** QUANECO, LLC (N2495)

**CONTACT:** Terri Hartle

PROPOSED LOCATION: SESW 08 060N 080E

SURFACE: 0825 FSL 1382 FWL

BOTTOM: 0825 FSL 1382 FWL

**COUNTY: RICH** 

**LATITUDE:** 41.26356

UTM SURF EASTINGS: 494353.00

FIELD NAME: WILDCAT **LEASE TYPE:** 4 - Fee

**LEASE NUMBER: FEE** 

**PROPOSE** 

DUCING FORMATION(S): ASPEN

**Permit Tech Review:** 

**Engineering Review:** 

Geology R

**SURFACE OWNER: 4 - Fee** 

COALBED METHANE: NO

**RECEIVED AND/OR REVIEWED:** 

✓ PLAT

Bond: STATE/FEE - 04-002

**Potash** 

Oil Shale 190-5

Oil Shale 190-3

Oil Shale 190-13

Water Permit: Deseret Ranch- Chapman Ditch & Evanston CIty

**RDCC Review: 2011-09-07 0**0:00:00.0

✓ Fee Surface Agreement

Intent to Commingle

**Commingling Approved** 

**LOCATION AND SITING:** 

API NO. ASSIGNED: 43033500020000

PHONE NUMBER: 435 896-5501

LONGITUDE: -111.06742

NORTHINGS: 4567806.00

R649-2-3.

Unit:

R649-3-2. General

R649-3-3. Exception

**Drilling Unit** 

Board Cause No: R649-3-3

**Effective Date:** 

Siting:

R649-3-11. Directional Drill

**Comments:** Presite Completed

Stipulations:

1 - Exception Location - bhill 5 - Statement of Basis - bhill 8 - Cement to Surface -- 2 strings - ddoucet 23 - Spacing - dmason

API Well No: 43033500020000



# State of Utah

DEPARTMENT OF NATURAL RESOURCES

MICHAEL R. STYLER
Executive Director

Division of Oil, Gas and Mining

JOHN R. BAZA
Division Director

### **Permit To Drill**

\*\*\*\*\*

Well Name: Crane 17-8

**API Well Number:** 43033500020000

**Lease Number:** FEE

**Surface Owner:** FEE (PRIVATE)

**Approval Date:** 9/12/2011

### **Issued to:**

QUANECO, LLC, 22801 Venture Blvd. Ste 200, Wooldand Hills, CA 91364

### **Authority:**

Pursuant to Utah Code Ann.  $\ddot{i}_6$ /240-6-1 et seq., and Utah Administrative Code R649-3-1 et seq., the Utah Division of Oil, Gas and Mining issues conditions of approval, and permit to drill the listed well. This permit is issued in accordance with the requirements of R649-3-3. The expected producing formation or pool is the ASPEN Formation(s), completion into any other zones will require filing a Sundry Notice (Form 9). Completion and commingling of more than one pool will require approval in accordance with R649-3-22.

### **Duration:**

This approval shall expire one year from the above date unless substantial and continuous operation is underway, or a request for extension is made prior to the expiration date

### **Exception Location:**

Appropriate information has been submitted to DOGM and administrative approval of the requested exception location is hereby granted.

### General:

Compliance with the requirements of Utah Admin. R. 649-1 et seq., the Oil and Gas Conservation General Rules, and the applicable terms and provisions of the approved Application for permit to drill.

### **Conditions of Approval:**

This proposed well is located in an area for which drilling units (well spacing patterns) have not been established through an order of the Board of Oil, Gas and Mining (the "Board"). In order to avoid the possibility of waste or injury to correlative rights, the operator is requested, once the well has been drilled, completed, and has produced, to analyze geological and engineering data generated therefrom, as well as any similar data from surrounding areas if available. As soon as is practicable after completion of its analysis, and if the analysis suggests an area larger than the quarter-quarter

API Well No: 43033500020000

section upon which the well is located is being drained, the operator is requested to seek an appropriate order from the Board establishing drilling and spacing units in conformance with such analysis by filing a Request for Agency Action with the Board.

Cement volumes for the 10 3/4" and 7" casing strings shall be determined from actual hole diameters in order to place cement from the pipe setting depths back to the surface.

Compliance with the Conditions of Approval/Application for Permit to Drill outlined in the Statement of Basis (copy attached).

The Application for Permit to Drill has been forwarded to the Resource Development Coordinating Committee for review of this action. The operator will be required to comply with any applicable recommendations resulting from this review. (See attached)

### **Additional Approvals:**

The operator is required to obtain approval from the Division of Oil, Gas and mining before performing any of the following actions during the drilling of this well:

- Any changes to the approved drilling plan "i,'/2 contact Dustin Doucet
- Significant plug back of the well i; ½ contact Dustin Doucet
- Plug and abandonment of the well "i/2" contact Dustin Doucet

### **Notification Requirements:**

The operator is required to notify the Division of Oil, Gas and Mining of the following actions during drilling of this well:

- Within 24 hours following the spudding of the well  $\ddot{i}_{6}$   $\frac{1}{2}$  contact Carol Daniels OR
- submit an electronic sundry notice (pre-registration required) via the Utah Oil & Gas website at http://oilgas.ogm.utah.gov
- 24 hours prior to testing blowout prevention equipment contact Dan Jarvis
- 24 hours prior to cementing or testing casing  $\ddot{i}_{6}$  contact Dan Jarvis
- Within 24 hours of making any emergency changes to the approved drilling program  $\ddot{i}_{\dot{i}}$  contact Dustin Doucet
- 24 hours prior to commencing operations to plug and abandon the well "i/2 contact Dan Jarvis

### **Contact Information:**

The following are Division of Oil, Gas and Mining contacts and their telephone numbers (please leave a voicemail message if the person is not available to take the call):

- Carol Daniels 801-538-5284 office
- Dustin Doucet 801-538-5281 office

801-733-0983 - after office hours

• Dan Jarvis 801-538-5338 - office

801-231-8956 - after office hours

### **Reporting Requirements:**

All reports, forms and submittals as required by the Utah Oil and Gas Conservation General Rules will be promptly filed with the Division of Oil, Gas and Mining, including but not limited to:

- Entity Action Form (Form 6)  $\ddot{i}_6$  due within 5 days of spudding the well
- Monthly Status Report (Form 9) i<sub>i</sub>. ½ due by 5th day of the following calendar month
- Requests to Change Plans (Form 9) i<sub>6</sub>½ due prior to implementation
- Written Notice of Emergency Changes (Form 9)  $\ddot{i}_{6}$  due within 5 days
- Notice of Operations Suspension or Resumption (Form 9) "i/2" due prior to implementation
- Report of Water Encountered (Form 7) i, ½ due within 30 days after completion

API Well No: 43033500020000

• Well Completion Report (Form 8) " $i_6$ 1/2 due within 30 days after completion or plugging

**Approved By:** 

Brad Hill

For John Rogers Associate Director, Oil & Gas

### STATE OF UTAH EPARTMENT OF NATURAL RESOURCE

DEPARTMENT OF NATURAL RESOURCES	
DIVISION OF OIL, GAS AND MINING	5. LEASE DESIGNATION AND SERIAL NUMBER:
SUNDRY NOTICES AND REPORTS ON WELLS	6. IF INDIÂN, ALLOTTEE OR TRIBE NAME:
Do not use this form for proposals to drill new wells, significantly deepen existing wells below current bottom-hole depth, reenter plugged wells, or to drill horizontal laterals. Use APPLICATION FOR PERMIT TO DRILL form for such proposals.	7. UNIT or CA AGREEMENT NAME:
1 TYPE OF WELL OIL WELL GAS WELL OTHER	8. WELL NAME and NUMBER.  CRANE 17-8
2 NAME OF OPERATOR:	9. API NUMBER:
QUANECO, LLC	4303350002
3. ADDRESS OF OPERATOR: 22801 VENTURA BLVD #201 <sub>CHY</sub> WOODLAND HILLS STATE CA 219 91346 PHONE NUMBER: (818) 225-5000	10. FIELD AND POOL, OR WILDCAT: WILDCAT
4. LOCATION OF WELL	
FOOTAGES AT SURFACE: 825 FSL 1382FWL	COUNTY: RICH CO.
QTR/QTR, SECTION, TOWNSHIP, RANGE, MERIDIAN: SESW 8 6N 8E S CONFIDENT	ALTE: UTAH
11. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPOR	RT, OR OTHER DATA
TYPE OF SUBMISSION TYPE OF ACTION	
NOTICE OF INTENT	REPERFORATE CURRENT FORMATION
(Submit in Duplicate) ALTER CASING FRACTURE TREAT	SIDETRACK TO REPAIR WELL
Approximate date work will start: CASING REPAIR NEW CONSTRUCTION	TEMPORARILY ABANDON
CHANGE TO PREVIOUS PLANS OPERATOR CHANGE	TUBING REPAIR
CHANGE TUBING PLUG AND ABANDON	☐ VENT OR FLARE
SUBSEQUENT REPORT CHANGE WELL NAME PLUG BACK (Submit Original Form Only)	WATER DISPOSAL
Date of work completion:  CHANGE WELL STATUS  PRODUCTION (START/RESUME)	WATER SHUT-OFF
COMMINGLE PRODUCING FORMATIONS RECLAMATION OF WELL SITE	✓ OTHER: extension of APD
CONVERT WELL TYPE RECOMPLETE - DIFFERENT FORMATION	
12 DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details including dates, depths, volume	s etc
DECOMPLY THE COURS OF COMMITTEE OF EACH TOTAL COURS MORE AND ADDRESS TO A COURS MORE AND A	
	COPY SENT TO OPERATOR
	Date: 9-18-2012
Amman	
Approved by the Utah Division of	Initiate: KS
Utan Division of	
Oil, Gas and Mining	
Date: 59-17-12 By: 12010	
- $AX/$	
MAME (P) SEE PRINT) HARRISON SCHUMACHER	1BER
NAME (PLEASE PRINT) THE TILE WANAGING WEIV	<u></u>
SIGNATURE DATE	11-
(This space for Siete use only)	

### Application for Permit to Drill Request for Permit Extension Validation

Validation
(this form should accompany the Sundry Notice requesting permit extension)

API: 430	03350002	
	RANE 17-8	
	ECTION 8, T6N-R8E, RICH CO., UT	
	it Issued to: QUANECO, LLC	
Date Original Pe	ermit Issued: <del>-9/12/2011 -</del> 9   8   2011	
above, hereby ve	as owner with legal rights to drill on the property as permitterifies that the information as submitted in the previously ation to drill, remains valid and does not require revision.	ed
Following is a cheverified.	ecklist of some items related to the application, which should	d be
•	ate land, has the ownership changed, if so, has the surface updated? Yes□No☑	
	een drilled in the vicinity of the proposed well which would a ing requirements for this location? Yes⊟ No☑	ıffect
	nny unit or other agreements put in place that could affect the ration of this proposed well? Yes□No☑	е
	any changes to the access route including ownership, or riguld affect the proposed location? Yes□No☑	ıht-
Has the approved	d source of water for drilling changed? Yes□No☑	
	any physical changes to the surface location or access route a change in plans from what was discussed at the onsite	е
Is boneting still in	place which covers this proposed well? Yes ☑ No ☐	
Signature	// / Date	-
Title: MANAGING	MEMBER	
Representing: Q	UANECO, LLC	



# State of Utah DEPARTMENT OF NATURAL RESOURCES

MICHAEL R. STYLER Executive Director

Division of Oil, Gas and Mining

JOHN R. BAZA
Division Director

November 29, 2013

Quaneco, LLC 22801 Ventura Blvd # 200 Woodland Hills, CA 91364

Re:

APD Rescinded - Crane 17-8, Sec. 8, T. 6N, R. 8E

Rich County, Utah API No. 43-033-50002

### Ladies and Gentlemen:

The Application for Permit to Drill (APD) for the subject well was approved by the Division of Oil, Gas and Mining (Division) on September 8, 2011. On September 17, 2012 the Division granted a one-year APD extension. No drilling activity at this location has been reported to the division. Therefore, approval to drill the well is hereby rescinded, effective November 29, 2013.

A new APD must be filed with this office for approval <u>prior</u> to the commencement of any future work on the subject location.

If any previously unreported operations have been performed on this well location, it is imperative that you notify the Division immediately.

Sincerely,

Diana Mason

**Environmental Scientist** 

na with or

cc:

Well File

Brad Hill, Technical Service Manager



# STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL GAS AND MINING

DIVISION OF OIL, GAS AND MINING	5. LEASE DESIGNATION AND SERIAL NUMBER:
SUNDRY NOTICES AND REPORTS ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:
Do not use this form for proposals to drill new wells, significantly deepen existing wells below current bottom-hole depth, reenter plugged wells, or to drill horizontal laterals. Use APPLICATION FOR PERMIT TO DRILL form for such proposals.	7. UNIT OF CA AGREEMENT NAME:
1. TYPE OF WELL OIL WELL GAS WELL OTHER	8. WELLNAME and NUMBER:
2. NAME OF OPERATOR:	9. API NUMBER: 4303350002
3. ADDRESS OF OPERATOR: PHONE NUMBER:	10. FIELD AND POOL, OR WILDCAT:
4. LOCATION OF WELL	~ /
FOOTAGES AT SURFACE:	COUNTY: PIEL
OTR/OTR, SECTION, TOWNSHIP, RANGE, MERIDIAN:	STATE: UTAH
11. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPO	ORT, OR OTHER DATA
TYPE OF SUBMISSION TYPE OF ACTION	
NOTICE OF INTENT	REPERFORATE CURRENT FORMATION
(Submit in Duplicate) ALTER CASING FRACTURE TREAT	SIDETRACK TO REPAIR WELL
Approximate date work will start: CASING REPAIR NEW CONSTRUCTION	TEMPORARILY ABANDON
CHANGE TO PREVIOUS PLANS OPERATOR CHANGE	TUBING REPAIR
CHANGE TUBING PLUG AND ABANDON	VENT OR FLARE
SUBSEQUENT REPORT CHANGE WELL NAME PLUG BACK	WATER DISPOSAL
(Submit Original Form Only)  Date of work completion:  CHANGE WELL STATUS  PRODUCTION (START/RESUME)	WATER SHUT-OFF
COMMINGLE PRODUCING FORMATIONS RECLAMATION OF WELL SITE	OTHER:
9/2015 CONVERT WELL TYPE RECOMPLETE - DIFFERENT FORMATION	1
DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details including dates, depths, volume of well site.  RECEIVED  OCT 86 2015  DIV. OF OIL, GAS & MINING	•
NAME (PLEASE PRINT) Michael Meets for FARMAND RISEINGS INC. MALLS SIGNATURE DATE 10/6/	îfu 2015

(This space for State use only)



### Lisha Cordova < lishacordova@utah.gov>

### Quaneco

1 message

Lisha Cordova < lishacordova@utah.gov>

435.535.6262

Tue, Sep 8, 2015 at 12:36 PM

To: "Mike Meek (DL&L)" <msmeek@ari-slc.com>

\* ARA Fermland Reserves IRC.

Mr. Meek,

As discussed earlier today, attached is a list of wells that the Division is seeking a Landowners Release for.

Please call if you have any questions, and thank you so much for your assistance & patience throughout this process.

Much appreciated! Lisha

Lisha Cordova, Env. Scientist Division of Oil, Gas and Mining 1594 W. North Temple, Suite 1210 Salt Lake City, Utah 84116 T: 801-538-5296 C: 801-396-3902 lishacordova@utah.gov

### 2 attachments



20150908 List of Wells (for Landowners Release).xlsx

Form 9 Sundry Notices & Reports On Wells.PDF 102K

Operator	API#	Well Name	Qtr/Qtr	Section	Township	Range	County	Status
Quaneco	4303330049	Crane 4-4	NWNW	4	6 N	8 E	Rich	PA
Quaneco	4303330050	Crane 12-4	NWSW	4	6 N	8 E	Rich	PA
Quaneco	4303350001	Crane 16-4	S-NW	4	6 N	8 E	Rich	PA
Quaneco	4303330052	Crane 13-8	swsw	8	6 N	8 E	Rich	PA
Quaneco	4303350002	Crane 17-8	SESW	8	6 N	8 E	Rich	LA
Quaneco	4303330056	Stacy Hollow 14-35	SESW	35	7 N	7 E	Rich	PA
Quaneco	4303330045	Murphy Ridge 1-32	NENE	32	8 N	8 E	Rich	PA